Smeg USA Product Disclosures: <a href="https://www.smeg.com/us/productdisclosures">https://www.smeg.com/us/productdisclosures</a>

## **Regulatory Disclosure**

Negulatory Disclosure					
Model Number	Substance CAS number	Substance Name	Authoritative Lists	Link	
CPF30UGGX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756	
CPF30UGGX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763	
CPF30UGGX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953	
CPF30UGGX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075	
CPF30UGGX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077	
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA		
			RELs		
CPF30UGGX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080	
			13th RoC - known; OEHHA RELs; Prop 65		
CPF30UGGX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098	
		·	OEHHA RELS		
CPF30UGGX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	
CPF30UGGBL	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756	
CPF30UGGBL	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763	
CPF30UGGBL	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953	
CPF30UGGBL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075	
CPF30UGGBL	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077	
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA		
			RELS		
CPF30UGGBL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080	
			13th RoC - known; OEHHA RELs; Prop 65		
CPF30UGGBL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098	
			OEHHA RELS		
CPF30UGGBL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	
CPF30UGGWH	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756	
CPF30UGGWH	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763	
CPF30UGGWH	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953	
CPF30UGGWH	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075	
CPF30UGGWH	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077	
	1		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA		
			RELS		
CPF30UGGWH	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080	
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CPF30UGGWH	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098	
			OEHHA RELS		
CPF30UGGWH	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	
CPF30UGGR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756	
CPF30UGGR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763	
CPF30UGGR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953	
CPF30UGGR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075	
CPF30UGGR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077	
C. 1 300001	7433 303	Manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisarchatsc.ca.gov/chis/candidate-chemical/:hu=220//	
			RELS		
CPF30UGGR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080	
Ci i 3000dik	7440-02-0	INICKEI GIIG MICKEI COITIPOGIIGS	13th RoC - known; OEHHA RELs; Prop 65	inteps.//caisarcr.acsc.ca.gov/citis/candidate-citeffical/:ffu-22000	
CPF30UGGR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098	
Ci i 3000dik	7440-47-3	Cin official Compounds	OEHHA RELS	https://caisarcr.acsc.ca.gov/citis/candidate-chemical/:http-22090	
CPF30UGGR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	
CLIOOOOK	/440-47-3	Cinonium, rotai	ICA IVICES	https://caisarer.utsc.ca.gov/cins/candidate-theffilcal/ ffid=22099	

CPF30UGGAN	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGAN	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGAN	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CI I 300 day ii v	7433 30 3	Wangariese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The ps.//edisarch.desc.ed.gov/ems/edihardee enemical/.md=22077
			RELS	
CPF30UGGAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
0.150000	7 1 10 02 0	Thore and more compounds	13th RoC - known; OEHHA RELs; Prop 65	The poly of the control of the contr
CPF30UGGAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
ci i 3000da/ii•	7440 47 3	emonium compounds	OEHHA RELS	The ps.//edisarer.acso.ca.gov/ems/editarace enemical/.ma=22050
CPF30UGGAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGYW	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGYW	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGYW	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGYW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGYW	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
C11500001W	7433 30 3	Widingariese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The part of the state of the st
			RELS	
CPF30UGGYW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
ci i sooddi w	7440 02 0	Mickel and Mickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	The poly fed sure is a constant of the fed sure is a constant of t
CPF30UGGYW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CITSUUGUIVV	7440 47 3	Ciriotinum compounds	OEHHA RELS	https://culsuler.acsc.cu.gov/cms/canalacte chemical/ina=22030
CPF30UGGYW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGOR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGOR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGOR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGOR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGOR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
0.15000001	7 .03 30 3	guirese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Teepsy / data de l'action de l
			RELs	
CPF30UGGOR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF30UGGOR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF30UGGOR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGGOG	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGGOG	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGGOG	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGGOG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGGOG	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7 .03 30 3	guirese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Teepsy / calculated action and a feet a
			RELs	
CPF30UGGOG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		- Compounds	13th RoC - known; OEHHA RELs; Prop 65	The state of the s
CPF30UGGOG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	,	Simpounds	OEHHA RELS	
CPF30UGGOG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CI I JUUUUA	7433-03-0	Inon	CWA 303(u)	https://caisarch.utsc.ca.gov/chis/candidate-theffiled//ffiu=220/5

CPF36UGGX	7439-96-5	Manganasa	ATCDD November CA NI or CA TACor CDC 4th Notional	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CPF36UGGX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://caisaier.dtsc.ca.gov/cms/candidate-chemical/md=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
CPF36UGGX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGGX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CPF36UGGX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGBL	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGBL	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGBL	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGBL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGGBL	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF36UGGBL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGGBL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF36UGGBL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGWH	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGWH	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGWH	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGWH	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGGWH	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF36UGGWH	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGGWH	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CPF36UGGWH	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGGR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF36UGGR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		,	13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGGR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		,	OEHHA RELS	
CPF36UGGR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGAN	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGAN	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGAN	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGGAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF36UGGAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CI I SOUGAN	7440 02 0	Tricker and Micker Compounds	13th RoC - known; OEHHA RELs; Prop 65	https://calsurer.adsc.ca.gov/cms/candidate-thermeal/:hu=22000
			TELLI NOC - KILOWII, OLITITA NELS, PTOP 05	

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CPF36UGGAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF36UGGAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGYW	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGYW	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGYW	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGYW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGGYW	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		-	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF36UGGYW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGGYW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CPF36UGGYW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGOR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGOR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGOR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGOR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGGOR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF36UGGOR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGGOR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CPF36UGGOR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGGOG	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGGOG	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGGOG	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGGOG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGGOG	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF36UGGOG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGGOG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CPF36UGGOG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGMX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGMX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGMX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF30UGMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF30UGMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF30UGMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGMBL	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGMBL	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGMBL	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
rrauddivibl	10984-48-8	riuoriae	CA MICLS; CWA 303(U); OERIHA KELS	https://caisarer.utsc.ca.gov/cms/candidate-chemical/mid=20953

CPF30UGMBL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGMBL	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF30UGMBL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF30UGMBL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF30UGMBL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGMWH	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGMWH	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
PF30UGMWH	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
PF30UGMWH	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGMWH	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF30UGMWH	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF30UGMWH	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF30UGMWH	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PF30UGMR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
PF30UGMR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGMR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
PF30UGMR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGMR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF30UGMR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF30UGMR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF30UGMR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGMAN	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGMAN	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGMAN	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGMAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGMAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF30UGMAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CPF30UGMAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CPF30UGMAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PF30UGMYW	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGMYW	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGMYW	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGMYW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGMYW	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF30UGMYW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080

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CPF30UGMYW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF30UGMYW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGMOR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGMOR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGMOR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGMOR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGMOR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF30UGMOR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	-
CPF30UGMOR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CPF30UGMOR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF30UGMOG	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF30UGMOG	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF30UGMOG	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF30UGMOG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF30UGMOG	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	120 22 2		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF30UGMOG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7	Thore and there compounds	13th RoC - known; OEHHA RELs; Prop 65	neeps, / caisare rational gov/ only/ carrandate offermout/a. 22000
CPF30UGMOG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
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CPF30UGMOG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGMX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGMX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		<b>3 3 3 3 3 3 3 3 3 3</b>	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF36UGMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF36UGMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMBL	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGMBL	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGMBL	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGMBL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGMBL	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
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			RELS	
CPF36UGMBL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
5000DL	7	There are there compounds	13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGMBL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7,770 7, 3	c omium compounds	OEHHA RELS	respond conservation and continued continued and the 22000
CPF36UGMBL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMWH	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMWH	1303-86-2	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
				https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGMWH	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://caisaler.dtsc.ca.gov/cms/candidate-cnemical/?rid=20953

CPF36UGMWH	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGMWH	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF36UGMWH	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGMWH	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF36UGMWH	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGMR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGMR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGMR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGMR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF36UGMR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGMR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CPF36UGMR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMAN	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGMAN	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGMAN	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGMAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGMAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF36UGMAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGMAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF36UGMAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMYW	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGMYW	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGMYW	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGMYW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGMYW	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	, 133 30 3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Teeps, / edisare ratiosed gov/ only editarate or emedi, that 22072
			RELs	
CPF36UGMYW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
5000 W	,	Tioner and Moner compounds	13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGMYW	7440-47-3	Chromium Compounds	CA TACS; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
300 GIVI I VV	7410473	Sill Official Compounds	OEHHA RELS	respond sensater according of entire calculate chemical and -22000
CPF36UGMYW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMOR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGMOR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGMOR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGMOR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGMOR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CI I JUUGINIUN	7433-30-3	ivialigaliese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	nttps://caisaici.utsc.ca.gov/ciiis/canuludte-ciieliiicai/fiiu-220//
			RELS	
CPF36UGMOR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CLI 2000INIOK	/440-02-0	Nickel and Nickel Compounds		https://caisaler.utsc.ca.gov/cms/candidate-chemical/mid=22080
			13th RoC - known; OEHHA RELs; Prop 65	1

		T	To a constant of the constant	I
CPF36UGMOR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF36UGMOR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF36UGMOG	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF36UGMOG	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF36UGMOG	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF36UGMOG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF36UGMOG	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF36UGMOG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF36UGMOG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CPF36UGMOG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF48UGMX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF48UGMX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF48UGMX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF48UGMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF48UGMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CPF48UGMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CPF48UGMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		'	OEHHA RELS	
CPF48UGMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF48UGMBL	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF48UGMBL	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF48UGMBL	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF48UGMBL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF48UGMBL	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF48UGMBL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF48UGMBL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF48UGMBL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF48UGMWH	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF48UGMWH	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
CPF48UGMWH	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF48UGMWH	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF48UGMWH	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF48UGMWH	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CPF48UGMWH	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		· ·	OEHHA RELS	
CPF48UGMWH	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF48UGMR	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF48UGMR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763

CPF48UGMR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF48UGMR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF48UGMR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF48UGMR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CPF48UGMR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PF48UGMAN	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
PF48UGMAN	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
PF48UGMAN	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
PF48UGMAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PF48UGMAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	-
			RELS	
CPF48UGMAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		, , , , , , ,	13th RoC - known; OEHHA RELs; Prop 65	
CPF48UGMAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		P. 200	OEHHA RELS	
PF48UGMAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PF48UGMYW	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
PF48UGMYW	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
PF48UGMYW	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
PF48UGMYW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PF48UGMYW	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
FT 400GIVIT VV	7439-90-3	ivianganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	itttps://caisaier.utsc.ca.gov/ciiis/caiiuiuate-ciieiiiicai/:iiu-220//
			RELS	
CPF48UGMYW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
PF460GIVITVV	7440-02-0	Nickel and Nickel Compounds		ittips://caisaler.utsc.ca.gov/ciiis/cailuluate-ciieliiicai/;iiu=22000
CPF48UGMYW	7440-47-3	Chua miuma Camanaun da	13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
PF48UGIVIYW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/?nd=22098
CPF48UGMYW	7440-47-3	Chromium, Total	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPF48UGMOR			CA MCLs EC Annex VI CMRs - Cat. 1B	
	1303-86-2	Diboron trioxide		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
CPF48UGMOR	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
PF48UGMOR	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
CPF48UGMOR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPF48UGMOR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPF48UGMOR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPF48UGMOR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
PF48UGMOR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PF48UGMOG	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
PF48UGMOG	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
PF48UGMOG	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
PF48UGMOG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PF48UGMOG	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
PF48UGMOG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		, i	13th RoC - known; OEHHA RELs; Prop 65	

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CPF48UGMOG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPF48UGMOG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU6300TVX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
SFU6300TVX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
SFU6300TVX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
SFU6300TVX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU6300TVX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		_	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SFU6300TVX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
SFU6300TVX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
SFU6300TVX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU6302TVX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
SFU6302TVX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
SFU6302TVX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
SFU6302TVX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU6302TVX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	1		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SFU6302TVX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
5. 00002117.	7 1 10 02 0	There and there compounds	13th RoC - known; OEHHA RELs; Prop 65	neepsi, / edisaren aeserea go v/ en s/ edinaracte en en medi, ma 22000
SFU6302TVX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
5. 5552. 7.	7	oopounus	OEHHA RELS	The post of the state of the st
SFU6302TVX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU7302TVX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
SFU7302TVX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
SFU7302TVX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
SFU7302TVX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU7302TVX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		3	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SFU7302TVX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SFU7302TVX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SFU7302TVX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU4302VCX	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
SFU4302VCX	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
SFU4302VCX	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
SFU4302VCX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU4302VCX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	1		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SFU4302VCX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7.10020	The state of the s	13th RoC - known; OEHHA RELs; Prop 65	The state of the s
SFU4302VCX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
5. 5 130E V C/N	777077	Cin official Compounds	OEHHA RELS	respons substitutional government of the first feet and the first feet and
SFU4302VCX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU6104TVS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
SFU6104TVS	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
SFU6104TVS	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
3500104172	10984-48-8	riuoriae	CA IVICES; CWA 303(0); DEHHA KEES	ITELPS.//Caisater.utsc.ca.gov/cms/candidate-cnemical/?rid=20953

SFU6104TVS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU6104TVS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SFU6104TVS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SFU6104TVS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SFU6104TVS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOU130S1	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
SOU130S1	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
SOU130S1	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
SOU130S1	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOU130S1	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SOU130S1	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SOU130S1	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SOU130S1	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU4104VCS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
SFU4104VCS	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
SFU4104VCS	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
SFU4104VCS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU4104VCS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SFU4104VCS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SFU4104VCS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SFU4104VCS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR24UGGX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR24UGGX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SPR24UGGX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SPR24UGGX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SPR24UGGX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR30UGGX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR30UGGX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SPR30UGGX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SPR30UGGX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SPR30UGGX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR36UGGX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
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SPR36UGGX	7420.06.5	Managanasa	ATCDD Nouretovicents, CA NII o. CA TACe. CDC 4th Netional	https://eslector.dts.co.gov/esse/sandidata.chamics//2-id-22077
SPR3bUGGX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SPR36UGGX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPRSOUGGX	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	Interps://caisarer.utsc.ca.gov/cms/candidate-chemical/mu=22080
SPR36UGGX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SI NSOUGUA	7440-47-3	Cinomiani Compounds	OEHHA RELS	https://caisarer.utsc.ca.gov/cms/candidate chemical/:mu=22050
SPR36UGGX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR30UGMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR30UGMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	100 00 0		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SPR30UGMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		,	13th RoC - known; OEHHA RELs; Prop 65	
SPR30UGMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
SPR30UGMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR36UGMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR36UGMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SPR36UGMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SPR36UGMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
SPR36UGMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR30UIMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR30UIMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SPR30UIMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SPR30UIMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SPR30UIMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR36UIMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR36UIMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SPR36UIMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPRSOUIIVIA	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	inttps://caisarer.utsc.ca.gov/cms/candidate-chemical/frid=22080
SPR36UIMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPRSOUIVIX	7440-47-5	Cironium Compounds	OEHHA RELS	https://caisarer.utsc.ca.gov/cms/candidate-chemical/fild-22098
SPR36UIMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOU3300TX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOU3300TX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
55 555001X	7-33-30-3	manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	neeps, / sansarer acsociatigov/ ems/ canadace enemical/ : na=22077
			RELS	
SOU3300TX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7	The dia mone compounds	13th RoC - known; OEHHA RELs; Prop 65	
SOU3300TX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	A STATE OF THE STA
SOU3300TX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOU330X1	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
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SOU330X1	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
SOU330X1	7440-02-0	Nickel and Nickel Compounds	RELS  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
300330X1	7440-02-0	Nickei and Nickei Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisaier.utsc.ca.gov/cms/candidate-chemical/?nd=22080
SOU330X1	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
30033071	7440-47-5	Chromium Compounds	OEHHA RELS	https://caisaier.utsc.ca.gov/chis/candidate-chemical/frid=22098
SOU330X1	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOPU3302TPX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOPU3302TPX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
301 0330211 X	7433 30 3	Wanganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisarcr.atsc.ca.gov/chis/canarate chemical/.htd=22077
			RELS	
SOPU3302TPX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SOPU3302TPX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SOPU3302TPX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU4302MCX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU4302MCX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SFU4302MCX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
SFU4302MCX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SFU4302MCX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU4104MCS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU4104MCS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SFU4104MCS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SFU4104MCS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
C51144044400	7440 47 0		OEHHA RELS	
SFU4104MCS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
FMIU020X	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
FMIU020X	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
FMIU020X	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
FIVIIOUZUX	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	https://caisaier.utsc.ca.gov/chis/candidate-chemical/frid=22000
FMIU020X	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
T IVIIO020X	7440-47-3	Chromium Compounds	OEHHA RELS	https://caisaier.utsc.ta.gov/cins/candidate-chemical/:hd=22096
FMIU020X	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SFU4300MX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SFU4300MX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
:===:::::			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The state of the s
			RELS	
SFU4300MX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SFU4300MX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		,	OEHHA RELS	
SFU4300MX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

OTD21CVII	7420.00.5	Managanasa	ATCDD November CA NI c. CA TAC. CDC 445 AL. 1	https://eeleefer.dtee.ee.gov/eme/eendid=t==th===t==1/2-td_22227
OTR316XU	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
OTR316XU	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
OTR316XU	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
OTR316XU	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2401BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2401BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
CKFF2401BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFF2401BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CKFF2401BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2401BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2401BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF2401BLM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
CVEE2 404 DLA4	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF2401BLM	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF2401BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF2601BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2601BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKI I ZOOIBLIVI	7-55 50 5	Manganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Titeps:// calsarer.acse.ca.gov/ems/canadace enemical/.ma=22077
			RELS	
CKFF2601BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	-
CKFF2601BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFF2601BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2601BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2601BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF2601BLM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF2601BLM	7440.66.6	7:00	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://scienter.dtcs.co.gov/ene/condidate_showies//2rid_22102
CKFF2601BLM	7440-66-6	Zinc Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
	7420.00.6	, , , , , , , , , , , , , , , , , , , ,		
CKFF2801BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2801BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
CKFF2801BLM	7440-02-0	Nickel and Nickel Compounds	RELS  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKI FZOUIDLIVI	/440-02-0	Nickei and Nickei Compounds	, , , , , , , , , , , , , , , , , , , ,	intips.//caisater.utsc.ca.gov/cms/candidate-themical/ mu=22080
CKFF2801BLM	7440-47-3	Chromium Compounds	13th RoC - known; OEHHA RELs; Prop 65  CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CVLLTQUIRTIN	/440-47-3	Cirromium Compounds	OEHHA RELs	https://caisaier.utsc.ca.gov/cms/candidate-chemical/mu=22098
CKFF2801BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2801BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2801BLIM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2801BLIVI	7423-30-3	Addininalii	CDC 4th National Exposure Report; CWA 303(d);	https://caisarer.utst.ta.gov/tills/talluludte-theililidal/filu=22073
CIVI I ZOOTDLINI	7440-50-8	Conner	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
	7440-30-8	Copper	OFFILIA IVERS	https://caisaler.utst.ca.gov/this/candidate-themical/filu=22101

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CKFF2801BLM	7440.66.6	7:	CDC 44b Notice of Superior Boundary CMA 202/s) CMA 202/s)	https://selector.dts.com/selection/journal/selection/2014/2014/2014/2014/2014/2014/2014/2014
CVEE2004 DLA4	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF2801BLM	7	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF3001BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF3001BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKFF3001BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFF3001BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CKFF3001BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF3001BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF3001BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF3001BLM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF3001BLM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF3001BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFS2011BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFS2011BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		, g g p	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFS2011BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFS2011BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKI SZOTIBLIVI	7440 47 3	Cili dilli dilli compounus	OEHHA RELS	The particular and the particula
CKFS2011BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFS2011BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFS2011BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFS2011BLM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
ON OLULIBLIN	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFS2011BLM	7440 30 0	Соррег	OEI III II	https://telisarer.acsc.ca.gov/cms/canalacte chemicaly.ma=22101
CKI JZOTIDLIVI	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFS2011BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFC2411BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFC2411BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKI CZ4IIBLIVI	7433-30-3	ivialigaliese allu manganese compounus	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	inteps.//caisaier.utsc.ca.gov/ciris/candidate-chemical/:hu=22077
			RELS	
CKFC2411BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFC2411BLIVI	7440-02-0	Nickei and Nickei Compounds		nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/?nd=22080
0,000,000,000	7440 47 0		13th RoC - known; OEHHA RELs; Prop 65	
CKFC2411BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CVEC3 444 DI N.	7440 47.3	Characteristic Tabal	OEHHA RELS	https://solofondlesses.com/solof
CKFC2411BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFC2411BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFC2411BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFC2411BLM	7440		CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFC2411BLM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFC2411BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFC2611BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

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CKFC2611BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
CVECCCCAADINA	7440.02.0	Nitebal and Nitebal Communication	RELS	https://selector.des.com/seed/andidate-showing/2000
CKFC2611BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CVECCCCAADINA	7440 47 3	Characteristic Construction	13th RoC - known; OEHHA RELs; Prop 65	https://selector.des.com/see/fee/didets.chemical/2014-22000
CKFC2611BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CVECCC44BLA4	7440 47 0		OEHHA RELS	111 // 1 5 11 // 121 22222
CKFC2611BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFC2611BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFC2611BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFC2611BLM		_	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFC2611BLM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFC2611BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFD2811BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFD2811BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKFD2811BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFD2811BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CKFD2811BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFD2811BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFD2811BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFD2811BLM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFD2811BLM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFD2811BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFW3001BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFW3001BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKFW3001BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFW3001BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFW3001BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFW3001BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFW3001BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFW3001BLM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFW3001BLM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFW3001BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF2401RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2401RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFF2401RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080

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CKFF2401RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFF2401RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2401RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2401RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF2401RDM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF2401RDM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF2401RDM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF2601RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2601RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
CKFF2601RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFF2001KDIVI	7440-02-0	Nickei and Nickei Compounds	13th RoC - known; OEHHA RELs; Prop 65	inttps://caisarer.utsc.ca.gov/ciris/candidate-chemical/?nd=22080
CKFF2601RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFF2601KDIVI	7440-47-3	Chromium Compounds	OEHHA RELS	inttps://caisarer.dtsc.ca.gov/cms/candidate-chemical/?nd=22098
CKFF2601RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2601RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2601RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF2601RDM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF2601RDM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF2601RDM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF2801RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2801RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
CKFF2801RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CKFF2801RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CKFF2801RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2801RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2801RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF2801RDM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF2801RDM	7440.00.0	71	CDC 44h National Functions Review CAVA 2024 - CAVA 2024 1	https://placforder.com/production/did to 1/2/1/2000
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF2801RDM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF3001RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF3001RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
CKFF3001RDM	7440-02-0	Nickel and Nickel Compounds	RELS  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKI I 200TUDINI	7440-02-0	inickei aliu inickei compounus	13th RoC - known; OEHHA RELs; Prop 65	https://caisarer.utst.ta.gov/this/canuluate-themical/fhu=22080
CKFF3001RDM	7440-47-3	Chromium Compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CVLLOUTKDIAI	/440-47-3	Cili Omium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://caisarer.utsc.ca.gov/cms/candidate-chemical/mid=22098
CKFF3001RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF3001RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF3001RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CVI I.200TVDIAI	/423-30-3	Maillinaili	A 13DA NEULOLOXICATICS, CA IVICES, CVVA 303(U)	https://caisater.utsc.ca.gov/chis/candidate-chemical/ffid=22073

CKEE3004 DDM4			CDC 4th Matienal Eveneura Banart, CMA 202(a), CMA 202(d),	T
CKFF3001RDM	7440 50 0	Conner	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://selector.dtc.co.go.y/ams/sendidete.chemical/Juid-33101
CUEEDOGARDAA	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF3001RDM	7440.66.6		CDC 445 Nintimed Francisco Bornett Clave 202(s), Clave 202(d)	
CUEEGOGARRAA	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF3001RDM	7	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFS2011RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFS2011RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFS2011RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFS2011RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CKFS2011RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFS2011RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFS2011RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFS2011RDM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFS2011RDM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFS2011RDM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFC2411RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFC2411RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKFC2411RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFC2411RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFC2411RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFC2411RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFC2411RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFC2411RDM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFC2411RDM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFC2411RDM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFC2611RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFC2611RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFC2611RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	,	The state of the s	13th RoC - known; OEHHA RELs; Prop 65	
CKFC2611RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
S SECTION	, 440 4, 3	S Sam compounds	OEHHA RELS	response and a second sport of the following the 22000
CKFC2611RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFC2611RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFC2611RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFC2611RDM	7-725-50-5	, samman	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	respons sandare reconstruction and sandare chemical structures
CKI CZUIIKDIWI	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFC2611RDM	7440-30-0	Copper	OLI III TITLES	inteps.//caisater.acsc.ca.gov/cms/candidate-chemical/filu-22101
CVI CSQTTVDIAI	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFC2611RDM	/440-00-0		CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidate-cnemical/?rid=22103
	7420.00.6	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	•	
CKFD2811RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

CKFD2811RDM	7439-96-5	Managanasa and managanasa agunayanda	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://spleafor.dtag.co.go.y/ams/spendidate.ch.omical/Juid-22077
CKFD2811KDIVI	7439-96-5	Manganese and manganese compounds	· · · · · · · · · · · · · · · · · · ·	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
CKFD2811RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFD2811KDIVI	7440-02-0	Nickei and Nickei Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/md=22080
CKFD2811RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFDZ611KDIVI	7440-47-3	Cili Officiali Compounds	OEHHA RELS	https://caisarer.utsc.ca.gov/cins/candidate-chemical/frid=22098
CKFD2811RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFD2811RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFD2811RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFD2811RDM	7429-90-3	Aluminum	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://caisarer.utsc.ca.gov/cms/candidate-chemical/frid=22075
CKI DZ611KDIVI	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFD2811RDM	7440-30-8	Соррег	OLITIA NELS	inteps://caisaier.utsc.ta.gov/ciris/candidate-crieffical/:riu=22101
CKFDZ611KDIVI	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFD2811RDM	/440-00-0	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22892
CKFW3001RDM	7420.90.6		CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFW3001RDM	7439-89-6 7439-96-5	Iron Manganese and manganese compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CVL M 2001KDINI	/439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://caisaler.dtsc.ca.gov/cms/candidate-cnemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
CKENTOOOT DDAT	7440.02.0	Nielel and Nielel Community	RELS	https://lasfandharasa.com///////
CKFW3001RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
0//5/14/2004 DD14	7440 47 0		13th RoC - known; OEHHA RELs; Prop 65	
CKFW3001RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKEN/3004 DDV4	7440 47 2	Characters Tabel	OEHHA RELS	https://selector.deco.com/selector.deco.deco.deco.deco.deco.deco.deco.deco
CKFW3001RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFW3001RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFW3001RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFW3001RDM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFW3001RDM		_		
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFW3001RDM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF2401CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2401CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFF2401CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFF2401CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFF2401CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2401CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2401CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF2401CRM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF2401CRM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF2401CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF2601CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2601CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKFF2601CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	

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CKFF2601CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFF2601CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2601CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2601CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF2601CRM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF2601CRM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF2601CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFF2801CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFF2801CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFF2801CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		•	13th RoC - known; OEHHA RELs; Prop 65	
CKFF2801CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
0.11.1.200.2011111	7	on onnam compounds	OEHHA RELS	https://todisarenaessica.jgov/onis/todiadace chemical/ina 22000
CKFF2801CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF2801CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF2801CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF2801CRM	7425 30 3	Admindin	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://culsurer.orse.ca.gov/ems/culturate thermoul/ ma-22075
CKITZOOICKWI	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF2801CRM	7440-30-6	Соррег	OLITIA RELS	ittps://caisaler.utsc.ca.gov/ciiis/caiiuidate-chemicai/!iid=22101
CKFFZ6UICKIVI	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF2801CRM	/440-00-0	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22105
CKFF3001CRM	7439-89-6	<u> </u>	•	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
		Iron	CWA 303(d)	
CKFF3001CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
0.0000000000000000000000000000000000000	7440.00.0	N: 1 1 1 1 1 1 2 1 1 2	RELS	L
CKFF3001CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFF3001CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CKFF3001CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFF3001CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFF3001CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFF3001CRM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFF3001CRM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFF3001CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFS2011CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFS2011CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKFS2011CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFS2011CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CKFS2011CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFS2011CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFS2011CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
5 5E511CINIVI	7723 30 3	,		Treps, / Saisare Tradecouge / ems/ canadate enemical/ Tria-22075

CKFS2011CRM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	T
CKF32011CKIVI	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFS2011CRM	7440-30-6	Сорреі	OLITIA REES	inttps://caisaier.utsc.ca.gov/ciiis/cailuluate-crieffical/:fiu-22101
CKI 32011CKIVI	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFS2011CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFC2411CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFC2411CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKI CZ4IICKIVI	7433 30 3	Wanganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	inteps.//caisarer.utsc.ca.gov/ems/candidate chemical/:nu=22077
			RELS	
CKFC2411CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKI CZ-IICKIVI	7440 02 0	Meker and Meker compounds	13th RoC - known; OEHHA RELs; Prop 65	THE DOTAL THE PROPERTY OF THE
CKFC2411CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFC2411CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFC2411CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFC2411CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFC2411CRM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFC2411CRM		1 ''		
-	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFC2411CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFC2611CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFC2611CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		of the state of th	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFC2611CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		'	13th RoC - known; OEHHA RELs; Prop 65	
CKFC2611CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CKFC2611CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFC2611CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFC2611CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFC2611CRM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFC2611CRM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFC2611CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFD2811CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFD2811CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKFD2811CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFD2811CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFD2811CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFD2811CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFD2811CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFD2811CRM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFD2811CRM				
	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFD2811CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFW3001CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

CKFW3001CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7.05.50.5	manganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The post of the state of the st
			RELS	
CKFW3001CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFW3001CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFW3001CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFW3001CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFW3001CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFW3001CRM			CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	
	7440-50-8	Copper	OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFW3001CRM	7440-66-6	71	CDC 44b National Forescore Barrant CMA 202/a), CMA 202/a)	https://soloofs.gdt.com/soloos/soloos/data-ab-asi-al/2sid-22402
CKFW3001CRM	/440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d) CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
	7420.00.6	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)		
CKFL2401	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFL2401	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
01/51 2 404	7440.00.0	N. 1 1 18:110 1	RELS	
CKFL2401	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFL2401	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
0111 22 102	7	omorniam compounds	OEHHA RELS	The post of the state of the st
CKFL2401	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFL2401	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFL2601	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFL2601	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFL2601	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		'	13th RoC - known; OEHHA RELs; Prop 65	
CKFL2601	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CKFL2601	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFL2601	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFL2801	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFL2801	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFL2801	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
CKFL2801	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CKFL2801	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFL2801	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFL3001	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFL3001	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKFL3001	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFL3001	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CKFL3001	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

Exposure Report; CWA 303(c) RELs  KBSF01CR 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 3	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077 d); IRIS Neurotoxicants; OEHHA
KBSF01CR 7439-96-5 Manganese and manganese compounds ATSDR Neurotoxicants; CA N Exposure Report; CWA 303(c) RELs  KBSF01CR 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 3	NLs; CA TACs; CDC 4th National <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077</a>
Exposure Report; CWA 303(d) RELs  KBSF01CR 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 3	
KBSF01CR 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 3	
· · · · · · · · · · · · · · · · · · ·	
	303(d); IARC Carcinogens - 1; NTP https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
13th RoC - known; OEHHA Re	ELS; Prop 65
	Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
OEHHA RELS	
KBSF01CR 7440-47-3 Chromium, Total CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KBSF01PB 7439-89-6 Iron CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KBSF01PB 7439-96-5 Manganese and manganese compounds ATSDR Neurotoxicants; CA N	NLs; CA TACs; CDC 4th National <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077</a>
Exposure Report; CWA 303(c	d); IRIS Neurotoxicants; OEHHA
RELS	
KBSF01PB 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 3	303(d); IARC Carcinogens - 1; NTP <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080</a>
13th RoC - known; OEHHA Ri	ELS; Prop 65
KBSF01PB 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Ex	Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
OEHHA RELS	
KBSF01PB 7440-47-3 Chromium, Total CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KBSF01BL 7439-89-6 Iron CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KBSF01BL 7439-96-5 Manganese and manganese compounds ATSDR Neurotoxicants; CA N	NLs; CA TACs; CDC 4th National <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077</a>
Exposure Report; CWA 303(c	d); IRIS Neurotoxicants; OEHHA
RELS	
KBSF01BL 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 3	303(d); IARC Carcinogens - 1; NTP https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
13th RoC - known; OEHHA Ri	ELS; Prop 65
KBSF01BL 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Ex	Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
OEHHA RELS	
KBSF01BL 7440-47-3 Chromium, Total CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
COF01WHUS 1303-86-2 Diboron trioxide EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
COF01WHUS 1307-96-6 Cobalt[II] oxide IARC Carcinogens - 2B; Prop	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
COF01WHUS 16984-48-8 Fluoride CA MCLs; CWA 303(d); OEHH	HA RELs https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
COF01WHUS 7439-89-6   Iron   CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01WHUS 7439-96-5 Manganese ATSDR Neurotoxicants; CA N	NLs; CA TACs; CDC 4th National <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077</a>
Exposure Report; CWA 303(c	d); IRIS Neurotoxicants; OEHHA
RELS	
COF01WHUS 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 3	303(d); IARC Carcinogens - 1; NTP <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080</a>
13th RoC - known; OEHHA Ri	ELs; Prop 65
COF01WHUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Ex	Exposure Report; CWA 303(d); <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098</a>
OEHHA RELS	
COF01WHUS         7440-47-3         Chromium, Total         CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
COF01BLUS 1303-86-2 Diboron trioxide EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
COF01BLUS 1307-96-6 Cobalt[II] oxide IARC Carcinogens - 2B; Prop	65 <u>https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763</u>
COF01BLUS 16984-48-8 Fluoride CA MCLs; CWA 303(d); OEHH	HA RELs <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953</a>
COF01BLUS 7439-89-6 Iron CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01BLUS 7439-96-5 Manganese ATSDR Neurotoxicants; CA N	NLs; CA TACs; CDC 4th National <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077</a>
Exposure Report; CWA 303(c	d); IRIS Neurotoxicants; OEHHA
RELS	
COF01BLUS 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 3	303(d); IARC Carcinogens - 1; NTP https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
13th RoC - known; OEHHA Ri	ELs; Prop 65
COF01BLUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Ex	Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
OEHHA RELS	
COF01BLUS 7440-47-3 Chromium, Total CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
COF01CRUS 1303-86-2 Diboron trioxide EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
COF01CRUS 1307-96-6 Cobalt[II] oxide IARC Carcinogens - 2B; Prop	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763

COF01CRUS	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
COF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
OF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
COF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		, , , , , , , , , , , , , , , , , , ,	OEHHA RELS	
COF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
OF01RDUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
OF01RDUS	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
OF01RDUS	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
OF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
OF01RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
0.01.000	7 105 50 5		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The polytonia de la constant de la c
			RELS	
OF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
0.02.1000	7-7-0 02 0	There and Meker compounds	13th RoC - known; OEHHA RELs; Prop 65	respons a substitution of the substitution of
OF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
OTOTROOS	7440 47-3	emonium compounds	OEHHA RELS	https://caisater.atsc.ca.gov/cms/canadate_chemical/:ma=22030
OF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
OF01PBUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
OF01PBUS	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20750
OF01PBUS	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20703
OF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20955
OF01PBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
OFUIPBU3	7439-96-3	ivialigatiese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisaler.utsc.ca.gov/chis/candidate-chemical/frid=22077
			RELS	
OF01PBUS	7440-02-0	Niekel and Niekel Commounds		https://ecleofor.dtco.co.go.v/essa/condidate.chassical/3rid-22000
OFUTABO2	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
050488110	7440 47 0		13th RoC - known; OEHHA RELs; Prop 65	
OF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
050488116	7440 47 0		OEHHA RELS	
OF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
OF01PGUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
OF01PGUS	1307-96-6	Cobalt[II] oxide	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20763
OF01PGUS	16984-48-8	Fluoride	CA MCLs; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20953
OF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
OF01PGUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
OF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
OF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
OF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PRU330X	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PRU330X	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
PRU330X	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CPRU330X	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		ĺ	OEHHA RELS	<u> </u>

CPRU330X	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPRU130S	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPRU130S	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CPRU130S	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	1		13th RoC - known; OEHHA RELs; Prop 65	
CPRU130S	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	1		OEHHA RELS	
CPRU130S	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TPKCPF30	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TPKCPF30	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
TI KCI I 30	7433 30 3	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisarer.utsc.ca.gov/ems/candidate-chemical/:hu=22077
			RELS	
TPKCPF30	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TPKCPF30	7440-02-0	Nickel and Nickel Compounds		nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/?nd=22080
TDVCDE30	7440 47 2	Characteristic Construction de	13th RoC - known; OEHHA RELs; Prop 65	https://
TPKCPF30	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TPKCPF30	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TPKTR9	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TPKTR9	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TPKTR9	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TPKTR9	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TPKTR9	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PALPZ	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PALPZ	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
PALPZ	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
PALPZ	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		· ·	OEHHA RELS	
PALPZ	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TPKX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TPKX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
TI IOC	7433 30 3	iviangunese una manganese compounas	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://culsurer.ucsc.cu.gov/ems/culturate enemical/.htd=22077
			RELS	
TPKX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
IPKA	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	inttps://caisaler.utsc.ca.gov/cins/candidate-chemical/ frid=22000
TDIV	7440 47 3	Chramaium Camanaunda	, , , ,	https://ecleofor.dtcs.co.gov/essa/condidate.abousisel/2rid=22008
TPKX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TDIA	7440 47 0	0 7 1	OEHHA RELS	111 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TPKX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PRTX	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22073
PRTX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PRTX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
PRTX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	

PRTX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
PRTX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PPR2	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22073
PPR2	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PPR9	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22073
PPR9	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BGCPF30	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BGCPF30	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
BGTR9	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BGTR9	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
BLC01BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLC01BLMUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
BLC01BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
BLC01BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
BLC01BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLC01WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLC01WHMUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
BLC01WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
BLC01WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
BLC01WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKLW2001BL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKLW2001BL	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKLW2001BL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CKLW2001BL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKLW2001BL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKLW2001CR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKLW2001CR	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKLW2001CR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKLW2001CR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKLW2001CR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
L.KLWZUUILK	1/440-4/-3			

CKLW2001PB	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKLWZUUIPB	7459-90-5	ivialigatiese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Inteps://caisarer.utsc.ca.gov/cms/candidate-chemical/find-22077
			RELS	
CKLW2001PB	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CREW20011 B	7440 02 0	Wicker and Wicker Compounds	13th RoC - known; OEHHA RELs; Prop 65	https://talsarer.utsc.ca.gov/ems/candidate-enemical/:htd=22000
CKLW2001PB	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
C. C	7.10.17.0	cin ciniain compounds	OEHHA RELS	The post of the state of the st
CKLW2001PB	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKLW2001PG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKLW2001PG	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		8. 3.4	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKLW2001PG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CKLW2001PG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		, and the second	OEHHA RELS	
CKLW2001PG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKLW2001RD	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKLW2001RD	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CKLW2001RD	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CKLW2001RD	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CKLW2001RD	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKLW2001WH	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKLW2001WH	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKLW2001WH	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKLW2001WH	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CKLW2001WH	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF01BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF01BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
HBF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF01CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
HBF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

LIDEO4 DRILIC	7420.06.5	DA	ATCOD November describe CA NII et CA TA Cet CDC AND Novière de	hater of the leaf and the control of
HBF01PBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
HBF01PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
UDLOTABO2	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	Inteps://caisaler.utsc.ca.gov/cms/candidate-chemical/?nd=22080
HBF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
1101011 003	7440 47 3	cinomian compounds	OEHHA RELS	https://caisarer.atsc.ca.gov/ems/canadate enemear/.ma=22050
HBF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF01RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		, , , , , , , , , , , , , , , , , , ,	13th RoC - known; OEHHA RELs; Prop 65	
HBF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
HBF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF02BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF02BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBF02BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
HBF02BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBF02BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF02RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF02RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF02RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF02RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
HBF02RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF11BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF11BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF11BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF11BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBF11BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF11CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF11CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
LIDEAA CRUIC	7440.02.0	Michael and Michael Common and	RELS	https://slafes.dec.as.as./sus/sasdideta-shareiss/2sid-20000
HBF11CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
11054400116	7445 5		13th RoC - known; OEHHA RELs; Prop 65	
HBF11CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBF11CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF11PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

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HBF11PBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
HBF11PBUS	7440-02-0	Nickel and Nickel Compounds	RELS  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
UBLIIARO2	7440-02-0	Nickei and Nickei Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisarer.utsc.ca.gov/cms/candidate-chemical/ mu=22080
HBF11PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
IIBI IIFBO3	7440-47-3	Cironilani Compounds	OEHHA RELS	ittps://caisarer.utsc.ca.gov/cms/candidate-chemical/:mu=22056
HBF11PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF11RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF11RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7 .03 30 3	manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Teepsy / calculated rational gary on sy carrial action from the second s
			RELS	
HBF11RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		l l l l l l l l l l l l l l l l l l l	13th RoC - known; OEHHA RELs; Prop 65	
HBF11RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
HBF11RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF22BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF22BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF22BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF22BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBF22BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF22CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF22CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF22CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF22CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
11050000110	7440 47 0	0	OEHHA RELS	
HBF22CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF22PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF22PBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
HBF22PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
1101 22 1003	7440-02-0	Wicker and Wicker Compounds	13th RoC - known; OEHHA RELs; Prop 65	ittps://caisarer.utsc.ca.gov/cms/candidate-chemical/:mu=22000
HBF22PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
1101 22 1003	7440-47-3	Cironilani Compounds	OEHHA RELS	ittps://caisarer.utsc.ca.gov/cms/candidate-chemical/:mu=22056
HBF22PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF22RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF22RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7,33,30,3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	respond and a responding of any culturate and medit the 22011
			RELS	
HBF22RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7	The and there composites	13th RoC - known; OEHHA RELs; Prop 65	
HBF22RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		- Simulation Composition	OEHHA RELS	
HBF22RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF01DGBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

MFF01DGBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
MILLOIDGROS	7439-90-5	ivianganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/md=22077
			RELs	
MFF01DGBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
MFF01DGBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
MFF01DGBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF01RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
MFF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
MFF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
MFF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF01WHUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
MFF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
MFF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
MFF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF11BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF11BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
MFF11BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
MFF11BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
MFF11BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF11CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF11CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
MFF11CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
MFF11CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
MATERIACOLIC	7440-47-3	Chromium, Total	OEHHA RELS	https://selector.des.com/selector.des.co
MFF11CRUS		icoromium total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MATE 11 DDLUC		,		https://polosfor.dtop.org.gov/pro/popdiditts-th-mit-1/2014-22075
MFF11PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF11PBUS MFF11PBUS		,	CWA 303(d) ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7439-89-6	Iron	CWA 303(d)	
	7439-89-6 7439-96-5	Iron Manganese	CWA 303(d)  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
MFF11PBUS	7439-89-6	Iron	CWA 303(d)  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	
MFF11PBUS MFF11PBUS	7439-89-6 7439-96-5 7440-02-0	Iron Manganese Nickel and Nickel Compounds	CWA 303(d)  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
MFF11PBUS	7439-89-6 7439-96-5	Iron Manganese	CWA 303(d)  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65  CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
MFF11PBUS MFF11PBUS	7439-89-6 7439-96-5 7440-02-0	Iron Manganese Nickel and Nickel Compounds	CWA 303(d)  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080

MFF11PGUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
WIIT TIFGOS	7439-90-3	ivialigaliese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	inttps://caisaier.utsc.ca.gov/cms/candidate-chemical/:mu=22077
			RELS	
MFF11PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
MFF11PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
MFF11PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF11PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF11PKUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
MFF11PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
MFF11PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
NAFE44 DIVING	7440 47 2	Character Tetal	OEHHA RELS	https://eslector.dks.com/selection/data-aboutist/2/id-22000
MFF11PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF11RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF11RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
MFF11RDUS	7440-02-0	Niekol and Niekol Commonado	RELS  CA TAGO CIMA 202(a), CIMA 202(d), IARC Covering and 1, NTD	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
INIFFIIRDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemicai/?nd=22080
MFF11RDUS	7440-47-3	Chromium Compounds	13th RoC - known; OEHHA RELs; Prop 65 CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
INIFFIIRDUS	7440-47-3	Chromium Compounds	OEHHA RELS	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/?nd=22098
MFF11RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF11WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF11WHUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
MFF11WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
MFF11WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
MFF11WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMB401	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMB401	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMB401	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMB401	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
C1.4D.4O4	7440 47 0	0	OEHHA RELS	
SMB401	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF02BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF02BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SMF02BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF02BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	1		OEHHA RELS	2000
	7440 47 3	Chromium Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF02BLUS	7440-47-3	Chromium, Total	ICA IVICES	THUDS.//Calsaler.utsc.ca.gov/chis/calididate-chellical/:Hu-22033

	1	I	1	T
SMF02CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SMF02CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CA 4500 CD LIC	7440 47 0		13th RoC - known; OEHHA RELs; Prop 65	
SMF02CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CA 4500 CD LIC	7440 47 0		OEHHA RELS	
SMF02CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF02PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF02PBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SMF02PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SIVIFUZPBUS	7440-02-0	Nickei and Nickei Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/frid=22080
SMF02PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SIVIFUZPBUS	7440-47-5	Chromium Compounds	OEHHA RELS	https://caisarer.utsc.ca.gov/cffis/candidate-cheffical/ffid=22098
SMF02PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF02PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF02PGUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SIVIFUZPGUS	7439-90-3	ivialigaliese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	ittips://caisaier.utsc.ca.gov/ciris/carididate-crieffical/ frid=22077
			RELS	
SMF02PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
31VII 02F 003	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	ittips://caisaier.utsc.ca.gov/ciiis/caiididate-crieffiicai/;ffid=22000
SMF02PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
31VII 02F 003	7440-47-3	Ciriomani Compounds	OEHHA RELS	inttps://caisarer.utsc.ca.gov/ciris/carididate-criefficar/:fiu=22038
SMF02PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF02PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF02PKUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
J. 111 021 1100	7 .03 30 3	manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	neeps// calsarenaessicangov/ ciris/ cananadee chemical/ inta 22577
			RELS	
SMF02PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF02PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMF02PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF02RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF02RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		_	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMF02RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF02RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
SMF02RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF02SVUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF02SVUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMF02SVUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF02SVUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SMF02SVUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SMF02SVUS SMF02SVUS	7440-47-3 7440-47-3	Chromium Compounds Chromium, Total		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

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SMF03BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SMF03BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SIVIFUSBLUS	7440-02-0	Nickei and Nickei Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisaier.utsc.ca.gov/cms/candidate-chemical/?nd=22080
SMF03BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SIVIFUSBLUS	7440-47-5	Ciroffiditi Compounds	OEHHA RELS	inteps://caisaler.utsc.ca.gov/ciris/candidate-chemical/frid=22098
SMF03BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF03CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF03CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SIVII OSCINOS	7433 30 3	Wanganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisarer.adsc.cai.gov/ems/canadade chemical/ima=22077
			RELS	
SMF03CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF03CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		, , , , , , , , , , , , , , , , , , , ,	OEHHA RELS	
SMF03CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF03DGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF03DGUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		, and the second	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SMF03DGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
SMF03DGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMF03DGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF03GRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF03GRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SMF03GRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF03GRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMF03GRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF03PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF03PBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
SMF03PBUS	7440-02-0	Nickel and Nickel Compounds	RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SIVIFUSPBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://caisaier.utsc.ca.gov/chis/candidate-chemical/frid=22080
SMF03PBUS	7440-47-3	Chromium Compounds	13th RoC - known; OEHHA RELs; Prop 65  CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SIVIFUSPBUS	7440-47-3	Chromium Compounds	OEHHA RELS	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/?nd=22098
SMF03PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF03PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF03PGUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
3 331 303	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Trees of a substantial substantial and a substantial s
			RELS	
SMF03PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	The state of the s
SMF03PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	1		OEHHA RELS	
SMF03PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF03PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
			1 × ′	I

SMF03PKUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SIVII OSFROS	7439-90-3	ivianganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	inttps://caisaier.utsc.ca.gov/cms/candidate-chemical/:mu=22077
			RELS	
SMF03PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF03PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
SMF03PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF03RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF03RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMF03RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF03RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMF03RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF03WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF03WHUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMF03WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF03WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMF03WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF13WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF13WHUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMF13WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMF13WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMF13WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMIC01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMIC01	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMIC01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMIC01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMIC01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMIC02	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMIC02	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		_	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SMIC02	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
SMIC02	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		,	OEHHA RELS	
SMIC02	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSBW01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

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TSBW01	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
TCDUIGA	7440.00.0	N. I. I. INC. I. I.	RELS	
TSBW01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSBW01	7440 47 2	Character Comments	13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
12RM01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	nttps://caisater.dtsc.ca.gov/cms/candidate-cnemical/?rid=22098
TSBW01	7440-47-3	Chromium, Total	OEHHA RELS CA MCLS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSBW01	7439-89-6		CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSBW02	7439-89-6	Iron		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
12BM05	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	nttps://caisarer.dtsc.ca.gov/cms/candidate-cnemicai/?rid=220//
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
TSBW02	7440-02-0	Niekal and Niekal Company	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
15BW02	7440-02-0	Nickel and Nickel Compounds		nttps://caisater.dtsc.ca.gov/cms/candidate-cnemicai/?rid=22080
TSBW02	7440-47-3	Chromium Commounds	13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
1380002	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/ md=22098
TSBW02	7440-47-3	Chromium, Total	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
		·	CA MCLs	
TSSR01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
TSSR01	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	nttps://caisarer.otsc.ca.gov/cms/candidate-cnemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
TCCDO4	7440.02.0	Nited and Alichal Communicate	RELS	https://orleaforether.com/ores/soudistate-shousing/Acid 22000
TSSR01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSSR01	7440-47-3	Chromium Commounds	13th RoC - known; OEHHA RELs; Prop 65 CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
133KU1	7440-47-3	Chromium Compounds	OEHHA RELS	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/ md=22098
TSSR01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSSR02	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSSR02	7439-89-6	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
155RU2	7439-96-5	Manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/?nd=22077
			RELS	
TSSR02	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
133802	7440-02-0	Nickei and Nickei Compounds	13th RoC - known; OEHHA RELs; Prop 65	Inteps://caisaier.utsc.ca.gov/cms/candidate-chemical/mu=22080
TSSR02	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
133802	7440-47-3	Cili Offiliatri Compounds	OEHHA RELS	inteps://caisarer.utsc.ca.gov/cms/candidate-chemical/frid=22098
TSSR02	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCGC01	7440-39-3	Barium	CA MCLs; CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22092
DCGC01	7440-23-5	Sodium	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22084
SMGB01	7440-39-3	Barium	CA MCLs; CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22092
SMGB01	7440-23-5	Sodium	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22084
HMF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HMF01BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
I IIVII OIDLOS	7435-50-3	Internetial	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	nttps.//caisarch.atsc.ca.gov/cms/candidate-chemical/:mu=220//
			RELs	
HMF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
025200	7	There are there compounds	13th RoC - known; OEHHA RELs; Prop 65	
HMF01BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
010203	7-10-17-5	Cinomiani Compounds	OEHHA RELS	
HMF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HMF01BLUS	100-42-5	Styrene Styrene	ATSDR Neurotoxicants: CA MCLs: CA TACs: CDC 4th Nationa	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
025200	100 72 5	54,500	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs;	
			Prop 65	

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HMF01BLUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B; IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th	
			RoC - reasonable; OEHHA RELs; Prop 65	
HMF01BLUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
THE OIDEOS	100 33 0	1,5 Buttaliene	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs -	https://telisurer.utse.eu.gov/ems/eunuluute enemieu/_mu=20525
			Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
HMF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HMF01CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
1			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HMF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HMF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HMF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HMF01CRUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nationa	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
		·	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs;	
	407.40.4	A 1 22 2	Prop 65  ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	111 1/1 1 6 11 1 1 1 1 1 1 1 1 1 1 1 1 1
HMF01CRUS	107-13-1	Acrylonitrile	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat.	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			1B; IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th	
			RoC - reasonable; OEHHA RELs; Prop 65	
HMF01CRUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
		-,	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs -	
			Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
HMF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HMF01PBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HMF01PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HMF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HMF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HMF01PBUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nationa	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs;	
LINAFOA DDILIC	107.12.1	Applopituilo	Prop 65  ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://splanfor.dtsa.co.go.u/ama/agadidata.ahamigal/2vid-20520
HMF01PBUS	107-13-1	Acrylonitrile	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat.	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			1B; IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th	
			RoC - reasonable; OEHHA RELs; Prop 65	
HMF01PBUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs -	
			Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.;	
	7400 00 0	<del> </del>	NTP 13th RoC - known; OEHHA RELs; Prop 65	
HMF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HMF01PGUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HMF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HMF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HMF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

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HMF01PGUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nationa	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs;	
	107.10.1	A 1 1 11 11	Prop 65	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
HMF01PGUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat.	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			1B; IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th	
			RoC - reasonable; OEHHA RELs; Prop 65	
HMF01PGUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
TIIVII OTFGOS	100-33-0	1,3-butadiene	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs -	ittps://caisarer.utsc.ta.gov/ciris/candidate-chemical/:rid=20323
			Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
HMF01PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HMF01PKUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	1		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HMF01PKUS	7440-02-0	Niekal and Niekal Campayada		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
HIMIFUTPKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	nttps://caisater.dtsc.ca.gov/cms/candidate-cnemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HMF01PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
HMF01PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HMF01PKUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nationa	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
		,	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs;	
			Prop 65	
HMF01PKUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th	
			RoC - reasonable; OEHHA RELs; Prop 65	
HMF01PKUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs -	
			Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
HMF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HMF01RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HMF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HMF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HMF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HMF01RDUS	100-42-5		ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nationa	
HIMILOTKDO2	100-42-5	Styrene	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	mttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/md=20410
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs;	
			Prop 65	
HMF01RDUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
111411 011/1003	107-13-1	Act yiolitatic	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat.	neeps, / carsarer.acsc.ca.gov/cms/canarate-chemical/ :nu-20325
			1B; IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th	
			RoC - reasonable; OEHHA RELs; Prop 65	
HMF01RDUS	106-99-0	1.3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
0111000	100 55 0	1,5 Battatione	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs -	receptly additional and an arrangement of the state of th
			Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
HMF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HMF01WHUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
111411 01441103	7433-30-3	ividilganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	netps// calsarer.acsc.ca.gov/cms/candidate-enermeal/:ma=22077
1				
L			RELs	<u> </u>

HMF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		•	13th RoC - known; OEHHA RELs; Prop 65	-
HMF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HMF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HMF01WHUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65	
HMF01WHUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
THINI OI WITOS	107-15 1	Actyloritatic	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat.	Tittps://caisarer.utsc.ca.gov/ems/candidate-chemical/:ma=20325
			1B; IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th	
			RoC - reasonable; OEHHA RELs; Prop 65	
HMF01WHUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
DCF02BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
DCF02BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		'	OEHHA RELS	
DCF02BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
DCF02BLUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02BLUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
DCF02BLUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02BLUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
DCF02BLUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
DCF02BLUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
DCF02CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
DCF02CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
DCF02CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
DCF02CRUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382

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DCF02CRUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
DCF02CRUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02CRUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
DCF02CRUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
DCF02CRUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
DCF02GRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
DCF02GRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02GRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02GRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEH	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
DCF02GRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		g. 33 3 3 3 3 4 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
DCF02GRUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02GRUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
DCI 02GN03	100 33 0	1,5 Battatione	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	Treeps, y cardater accessed gov/ chis/ candidate chemicaly . Ha=20929
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
DCF02GRUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02GRUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20730
DCI 02GR03	107-13-1	Actyloritine	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	intips.//caisarer.utsc.ca.gov/ciris/candidate-chemical/:riu=20325
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
DCE03CBHC	100-42-5	Churana	reasonable; OEHHA RELs; Prop 65	https://selsefer.dtse.se.gov/opes/govdidets.ehemics//2rid-20410
DCF02GRUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
DCF02GRUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
DCF02NBUS	7440-02-0	Nickel and Nickel Compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DCF02NBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02NBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
DCF02NBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02NBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
DCF02NBUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02NBUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
		·	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
		<u> </u>	noc known, outmittees, 110p 05	I .

DCF02NBUS 1303-86-2 Diboron trioxide DCF02NBUS 107-13-1 Acrylonitrile	EC Annex VI CMRs - Cat. 1B  ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposur	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756  e https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
		e <u>mittps://caisarer.utsc.ca.gov/cms/candidate-thermical/mu=20529</u>
	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat.	1B;
	IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th Roc	
	reasonable; OEHHA RELs; Prop 65	
DCF02NBUS 100-42-5 Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nation	al https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
	Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; I	Prop
	65	
DCF02NBUS 100-41-4 Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nation	al Ex https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
DCF02PBUS 7440-02-0 Nickel and Nickel Com	ounds CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; N	TP https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	13th RoC - known; OEHHA RELs; Prop 65	
DCF02PBUS 7439-89-6 Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02PBUS 7440-47-3 Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02PBUS 7440-47-3 Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	OEHHA RELS	
DCF02PBUS 7439-96-5 Manganese and manga	nese compounds ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	\
	RELs	
DCF02PBUS 556-67-2 Octamethylcyclotetras	loxane (D4) Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02PBUS 106-99-0 1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposur	e https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Ca	at.
	1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13	th
	RoC - known; OEHHA RELs; Prop 65	
DCF02PBUS 1303-86-2 Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02PBUS 107-13-1 Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposur	e https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat.	1B;
	IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC	:-
	reasonable; OEHHA RELs; Prop 65	
DCF02PBUS 100-42-5 Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nation	al Ex https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
DCF02PBUS 100-41-4 Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nation	al <a href="https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409">https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409</a>
	Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinoge	ens -
	2B; OEHHA RELs; Prop 65	
DCF02PGUS 7440-02-0 Nickel and Nickel Com	oounds CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; N	TP <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080</a>
	13th RoC - known; OEHHA RELs; Prop 65	
DCF02PGUS 7439-89-6 Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02PGUS 7440-47-3 Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02PGUS 7440-47-3 Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	OEHHA RELS	
DCF02PGUS 7439-96-5 Manganese and manga	nese compounds ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	A
	RELs	
DCF02PGUS 556-67-2 Octamethylcyclotetras	loxane (D4) Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02PGUS 106-99-0 1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposur	e https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Ca	it.
	1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13	eth
	RoC - known; OEHHA RELs; Prop 65	
DCF02PGUS 1303-86-2 Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02PGUS 107-13-1 Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposur	
DCF02PGUS 100-42-5 Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th Nation	al <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410</a>
	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
	Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; I	Prop
	65	

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DCF02PGUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
DCF02PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
DCF02PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
DCF02PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
DCF02PKUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02PKUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
DCF02PKUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02PKUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
		·	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
DCF02PKUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
50.02.100	100 .2 0	Styrene	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	The post of the state of the st
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
DCF02PKUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
Del del Ros	100 41 4	Ethylochizene	Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	Treeps, / carsarer acse.ca.gov/ems/carraracteenemear/ ma=20-05
			2B; OEHHA RELs; Prop 65	
DCF02RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DCI 02ND03	7440 02 0	Wicker and Wicker compounds	13th RoC - known; OEHHA RELs; Prop 65	https://caisarer.utsc.ca.gov/cms/candidate-chemical/:hu=22000
DCF02RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
DCF02RD03	7440-47-3	Chromium Compounds	OEHHA RELS	itttps://caisaier.utsc.ca.gov/ciiis/caiididate-ciieriiicai/ fiid=22098
DCF02RDUS	7439-96-5	Managanasa and managanasa sampaunda		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
DCFUZKDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	nttps://caisarer.utsc.ca.gov/cms/candidate-chemical/?nd=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
D.C.F.O.S.D.L.I.C	556.67.2	0	RELS	
DCF02RDUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02RDUS	106-99-0	1,3-Butadiene		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
DCF02RDUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02RDUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
DCF02RDUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
DCF02RDUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
DCF02SSUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	

DCF02SSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02SSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02SSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
DCF02SSUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	-
			RELS	
DCF02SSUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02SSUS	106-99-0	1.3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
		,,	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
DCF02SSUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02SSUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
DCI 023303	107-15-1	Actyloniane	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	https://caisater.utsc.ca.gov/chis/candidate-chemical/ :hd=20323
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
Deceseeine	100 13 5	Ct	reasonable; OEHHA RELs; Prop 65	habers // selection also see any force / see distance shows in 1/2 stall 20440
DCF02SSUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
DCF02SSUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens	•
			2B; OEHHA RELs; Prop 65	
DCF02WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
DCF02WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
DCF02WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exp	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
DCF02WHMUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02WHMUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
DCF02WHMUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02WHMUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
		,	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	20020
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
DCF02WHMUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
DCI 02 WI IIVIO3	100-42-3	Styrene	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	nttps://caisarer.atsc.ca.gov/citis/candidate-citeffical/:fid=20410
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
D C F O 2 M II M I I C	100.11.1	Fabridh a garage	ATSOR November in the CA MASI of CA TASK CROS 4th Matiental	hater of the leaf and the control of
DCF02WHMUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens	•
			2B; OEHHA RELs; Prop 65	
DCF02WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
DCF02WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEH	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098

DCF02WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
50.02111105	7 133 30 3	manganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The party of the p
			RELS	
DCF02WHUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02WHUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
DCF02WHUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02WHUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
DCF02WHUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
DCF02WHUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
		,	Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
KLF05BLUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
(LF05BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		, g. 1111 1 g. 1111 p. 111	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
(LF05BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
(LF05BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
(2) 035203	7	omem compounds	OEHHA RELS	The post of the state of the st
KLF05BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF05BLUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
		,	Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
KLF05BLUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
(LF05BLUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
		·	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
(LF05BLUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
(LF05BLUS	50-00-0	Formaldehyde		https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
(LF05CRUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
(LF05CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
5551105	7-33-30-3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Trees, y construction, govy entry culturate enemical y the 22011
			RELS	
KLF05CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
ALI UJUNUJ	/440-4/-3	Cinomium Compounts	OEHHA RELS	nttps://caisarer.utsc.ca.gov/cms/candidate-chemical/fild-22038
(LF05CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF05CRUS	7440-47-3		CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
VILLOSCHOS	/440-02-0	Nickel and Nickel Compounds		https://caisaier.utsc.ca.gov/cms/candidate-chemical/mid=22080
			13th RoC - known; OEHHA RELs; Prop 65	

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KLF05CRUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
W 505 0BUS	100.40.5		2B; OEHHA RELs; Prop 65	111 // 1 5 11 // 1 11 1 1 1 1 1 1 1 1 1
KLF05CRUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
KLF05CRUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
KLI OJCKOJ	107-13-1	Actyloritatile	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	inteps.//caisarer.acsc.ca.gov/ciris/cairdidate-crieffical/:frid=20325
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
KLF05CRUS	106-99-0	1,3-Butadiene		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
KLF05CRUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	
	33.33		VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
KLF05PBUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
KLF05PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KLF05PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF05PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
KLF05PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF05PBUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
KLF05PBUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
W 50500116	107.12.1	A 1 1 11 11	65	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
KLF05PBUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure Re	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
KLF05PBUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://caisafer.dtsc.ca.gov/cms/candidate-cnemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th RoC - known; OEHHA RELs; Prop 65	
KLF05PBUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
KEI 031 B03	30 00 0	Torridaterryde	VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	inteps.//caisarer.atsc.ca.gov/ciris/carialaatecrieffical/ :ria=21250
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
			TVIT 15th Noc - Known, OLITHA NELS, 110p 05	
KLF05PGUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
KLF05PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		J	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF05PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF05PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
KLF05PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
KLF05PGUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
1			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
KLF05PGUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Ex	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410

KLF05PGUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
KLF05PGUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
KLF05PGUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
KLF05PKUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
KLF05PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF05PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF05PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
331 1103	7770 77 3	c c.mum compounds	OEHHA RELS	Treeps // calculation according by compression and calculation
KLF05PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
KEI OSI KOS	7 . 10 02 0	There and vienes compounds	13th RoC - known; OEHHA RELs; Prop 65	Treeps, y canadicate the trace of the trace
KLF05PKUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Ex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
KLF05PKUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
KLF05PKUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
KLF05PKUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
		, , , , , , , , , , , , , , , , , , , ,	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
KLF05PKUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
		, i	VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
			, , ,	
KLF05RDUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
KLF05RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF05RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF05RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF05RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 1	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
KLF05RDUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
KLF05RDUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
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KLF05RDUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
KLF05RDUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
KLF05RDUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
KLF05WHUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
KLF05WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KLF05WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF05WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEH	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KLF05WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
KLF05WHUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
		, , , , , , , , , , , , , , , , , , , ,	Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	-
			2B; OEHHA RELs; Prop 65	
KLF05WHUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
KLF05WHUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
KEI 03 WII 03	107 13 1	rectyrometric	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	-
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
KLF05WHUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
KLI OJ WITOJ	100-33-0	1,3-butatiene	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	nttps://caisaier.utsc.ca.gov/cins/candidate-chemical/:nu=20323
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
I/I FOEWILLIC	50.00.0	Farmal dalamida	ROC - known; OEHHA RELs; Prop 65	
KLF05WHUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	-
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
CKFB06BLMUS	7420.90.6	Iron	CMV 203(4)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB06BLMUS	7439-89-6	Iron   Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CWA 303(d) CECBP - Priority Chemicals	
	7420.00.5		·	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892 dhttps://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKEBOGBLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exp	
CKFB06BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKEDOCDIVALIC	7440 47 2	Characteristic Tabel	13th RoC - known; OEHHA RELs; Prop 65	https://slafe.dks-a/a-adid-ta-shawi-al/2-id-20000
CKFB06BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB06BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CVEDOCDI NALIC	7722.44.0		OEHHA RELS	
CKFB06BLMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB06BLMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB06BLMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELS	
CKFB06BLMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB06CRMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
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CKFB06CRMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB06CRMUS	7439-96-5	Manganese and manganese compounds	,	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB06CRMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
CKFB06CRMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB06CRMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CKFB06CRMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB06CRMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB06CRMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB06CRMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB1BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB1BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB1BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Expo	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB1BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFB1BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB1BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFB1BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB1BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB1BLM	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB1BLM	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB1CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB1CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB1CRM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Expo	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB1CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFB1CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFB1CRM	7440-47-3	Chromium, Total	OEHHA RELS CA MCLS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB1CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB1CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB1CRM	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
			OEHHA RELS	
CKFB1CRM	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB1RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB1RDM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB1RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Expo	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB1RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFB1RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB1RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFB1RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB1RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB1RDM	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELs	

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CKFB1RDM	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB2BLM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB2BLM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB2BLM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exp	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB2BLM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th ROC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFB2BLM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB2BLM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFB2BLM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB2BLM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB2BLM	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB2BLM	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB2CRM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB2CRM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB2CRM	7439-96-5	Manganese and manganese compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB2CRM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFB2CRM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB2CRM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFB2CRM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB2CRM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB2CRM	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB2CRM	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB2RDM	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB2RDM	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB2RDM	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exp	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB2RDM	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFB2RDM	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB2RDM	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFB2RDM	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB2RDM	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB2RDM	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB2RDM	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB02BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB02BLMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB02BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exp	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB02BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFB02BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB02BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFB02BLMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB02BLMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073

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CKFB02BLMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB02BLMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB02CRMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB02CRMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB02CRMUS	7439-96-5	Manganese and manganese compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB02CRMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CKFB02CRMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB02CRMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFB02CRMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB02CRMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB02CRMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB02CRMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB02RDMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB02RDMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB02RDMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exp	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB02RDMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	-
CKFB02RDMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKFB02RDMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB02RDMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB02RDMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELS	-
CKFB02RDMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB06RDMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB06RDMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB06RDMUS	7439-96-5	Manganese and manganese compounds	,	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB06RDMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	-
CKFB06RDMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB06RDMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
CKFB06RDMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB06RDMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB06RDMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB06RDMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB08BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB08BLMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB08BLMUS	7439-96-5	Manganese and manganese compounds	· · · · · · · · · · · · · · · · · · ·	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB08BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKFB08BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB08BLMUS	7440-47-3	Chromium, Total Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.otsc.ca.gov/cms/candidate-chemical/rid=22099 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFB08BLMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181

CKFB08BLMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB08BLMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
		5565	OEHHA RELS	
CKFB08BLMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB08CRMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB08CRMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB08CRMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exp	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB08CRMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CKI BOOCKIVIOS	7440 02 0	Wicker and Wicker compounds	13th RoC - known; OEHHA RELs; Prop 65	mttps://caisater.utsc.ca.gov/cms/candidate chemical/:ma=22000
CKFB08CRMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB08CRMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CKI BOOCKIVIOS	7440 47 3	Cironium compounds	OEHHA RELS	Inteps://caisarci.utsc.ca.gov/cins/candidate circinical/:nu=22050
CKFB08CRMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB08CRMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB08CRMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKFB08CRMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFB08RDMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFB08RDMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CKFB08RDMUS	7439-96-5	Manganese and manganese compounds	,	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFB08RDMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CKFB08RDMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFB08RDMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CKFB08RDMUS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKFB08RDMUS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKFB08RDMUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELS	
CKFB08RDMUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKFL2001	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKFL2001	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exp	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKFL2001	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKFL2001	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKFL2001	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		, , , , , , , , , , , , , , , , , , , ,	OEHHA RELS	
CKFL2001	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
KSC01BLMWW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSC01BLMWW	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
KSC01BLMWW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7-1-0-2-0	The section of the section pounds	13th RoC - known; OEHHA RELs; Prop 65	Treeport a district accounting of employmental continuary (ma-22000
KSC01BLMWW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSC01BLMWW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEH	
KSC01EGMWW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSC01EGMWW	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
-		<b>3</b>	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	1

KSC01EGMWW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
NOCOLLOW WW	7440 02 0	Nicker and Nicker compounds	13th RoC - known; OEHHA RELs; Prop 65	Trees, // realsurer-adselea.gov/en/s/earlandade enemiea//na=22000
KSC01EGMWW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSC01EGMWW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KSC01WHMWW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSC01WHMWW	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
KSC01WHMWW	7440-02-0	Nickel and Nickel Compounds	-	1 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
KSC01WHMWW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSC01WHMWW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SMSG01	13463-67-7	Titanium dioxide (airborne, unbound particles of re	espirabl IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20822
SMSG01	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1; NTP 13th RoC - known; OEHHA RELs; Prop 65	
SMSG01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
SMSG01	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
SMSG01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMSG01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SMSG01	7440-02-0	Nickel and Nickel Compounds	RELS CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SMSG01	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
SMSG01	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
SMSG01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMSG01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELs	
SMSG01	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
SMFC01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMFC01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SMFC01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SMFC01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMFC01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SMFC01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
SMPC01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMPC01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SMPC01	7440-02-0	Nickel and Nickel Compounds	RELS CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SMPC01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMPC01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			1	1

SMPC01	50-00-0	Formaldehyde	CA NI s: CA TACs: CDC 4th National Exposure Report: FC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
31411 CO1	30 00 0	Torridacityde	VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	meps, y cardiner acsociation of the second o
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
			2501100 100011111111225,11000	
SMPR01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMPR01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMPR01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMPR01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMPR01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMPR01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
SMPR01	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
SMRM01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMRM01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SMRM01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMRM01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMRM01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMRM01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
SMSC01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMSC01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SMSC01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMSC01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMSC01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
SMSC01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
SMTC01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMTC01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMTC01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMTC01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMTC01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMTC01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKLW2001PK	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKLW2001PK	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKLW2001PK	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKLW2001PK	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELS	
CKLW2001PK	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103

CKLW2001PK	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CKLWZ001PK	7459-90-5	ivialigaliese and mangaliese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Inteps://caisaier.dtsc.ca.gov/cms/candidate-chemical/mu=22077
			RELs	
CKLW2001PK	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKLW2001PK	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CKLW2001PK	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
CKLW2001SS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CKLW2001SS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CKLW2001SS	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CKLW2001SS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
CKLW2001SS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
CKLW2001SS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CKLW2001SS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CKLW2001SS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELs	
CKLW2001SS	7723-14-0	Phosphorus	CA TACs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22181
BCC01BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC01BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
BCC01BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
BCC01BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
BCC01BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC01RDMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC01RDMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
BCC01RDMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
BCC01RDMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
BCC01RDMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC01TPMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC01TPMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
BCC01TPMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
BCC01TPMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
<del>-</del>			OEHHA RELS	
BCC01TPMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC01WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC01WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	, 103 30 3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
			ILLES	I.

BCC01WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
BCC01WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BCC01WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC02BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC02BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
DCC02DLW03	7433 30 3	ivanganese una manganese compounas	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	incps// culture cultur
BCC02BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BCC02BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BCC02BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC02EGMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC02EGMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BCC02EGMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BCC02EGMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BCC02EGMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC02FBMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC02FBMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BCC02FBMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BCC02FBMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BCC02FBMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC02RDMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC02RDMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BCC02RDMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BCC02RDMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BCC02RDMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC02TPMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC02TPMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BCC02TPMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BCC02TPMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BCC02TPMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC02WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC02WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077

BCC02WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
BCC02WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BCC02WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF01BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
BLF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BLF01BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BLF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF01PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BLF01PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BLF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BLF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BLF01PGUS			RELS	
BLF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BLF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BLF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF01PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF01PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BLF01PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BLF01PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SLF01PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF01RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BLF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BLF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BLF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF01SVUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF01SVUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077

BLF01SVUS	7440-02-0	Niekol and Niekol Commercials	CA TACC: CIAIA 202(c); CIAIA 202(d); IABC Covering and 1 AITS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
RFL012A02	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	nttps://caisater.otsc.ca.gov/cms/candidate-cnemical/frid=22080
BLF01SVUS	7440-47-3	Chromium Commounds	13th RoC - known; OEHHA RELs; Prop 65	https://spleafor.dtea.co.go.y/ams/spandidata.ch.amsianl/Juid-32000
BLF012A02	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BLF01SVUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF01WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
52.0205	7.03.30.3	manganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The post of the state of the st
			RELS	
BLF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DEI OI VVII OS	7440 02 0	Weker and Weker compounds	13th RoC - known; OEHHA RELs; Prop 65	THE DS. TY CAISATET. ALSO COLORS ON THIS CAIRMANACE CHEMICALY THAT 22000
BLF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
22. 02.00.00	7	omonium compounds	OEHHA RELS	The party of the second of the
BLF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF03BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF03BLUS			ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
	7439-96-5	Manganese and manganese compounds	RELS	
BLF03BLUS		, , , , ,	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	
BLF03BLUS		·	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7440-47-3	Chromium Compounds	OEHHA RELS	
BLF03BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF03CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF03CRUS			ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
DEI COCKOO			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The post of the state of the st
	7439-96-5	Manganese and manganese compounds	RELS	
BLF03CRUS	7.03.36.3	manganese and manganese compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DEI COCKOO	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	neeps, y calculation and y sins, canadace on emisar, ma 22000
BLF03CRUS			CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7440-47-3	Chromium Compounds	OEHHA RELS	
BLF03CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF03PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF03PBUS			ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
22. 00. 200			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The post of the state of the st
	7439-96-5	Manganese and manganese compounds	RELS	
BLF03PBUS	7433 30 3	Wanganese and manganese compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DEI 031 D03	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	inteps.//caisater.acsc.ca.gov/cms/canadate chemical/:ma=22000
BLF03PBUS	777020	There and there compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
22. 331 203	7440-47-3	Chromium Compounds	OEHHA RELS	respons sandientation on government of the mineral structure of the min
BLF03PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF03PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF03PGUS	7433-03-0	ii oii	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
DEI 031 003			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://ouisater.atsc.ca.gov/ems/candidate-theffilear/:ffu-220//
	7439-96-5	Manganese and manganese compounds	RELS	
BLF03PGUS	7-33-30-3	manganese and manganese compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DEI 001 000	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	Treeps, / carsarer. acsc.ca.gov/ems/candidate-cheffilleal/:fiu-22000
BLF03PGUS	7440 02 0	Tricker and racker compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
DLI OJEGOJ	7440-47-3	Chromium Compounds	OEHHA RELS	nttps://caisater.atsc.ca.gov/citis/cailuluate-citeffilical/:ffu-22098
BLF03PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF03RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
	/439-89-0	IIIII	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF03RDUS				nttps://caisaier.dtsc.ca.gov/cms/candidate-cnemical/frid=22077
	7420.00.5	Managana and may	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
	7439-96-5	Manganese and manganese compounds	neLS	

BLF03RDUS			CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BLFU3KDU3	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/md=22080
BLF03RDUS	7440 02 0	Neces and Wester compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
DEI 03112 03	7440-47-3	Chromium Compounds	OEHHA RELS	meeps // Salsare national gov/ Sins/ Sanatadate one modify ma 22050
BLF03RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF03WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF03WHUS			ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
	7439-96-5	Manganese and manganese compounds	RELS	
BLF03WHUS			CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	
BLF03WHUS		·	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7440-47-3	Chromium Compounds	OEHHA RELS	
BLF03WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PBF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PBF01BLUS			ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
	7439-96-5	Manganese and manganese compounds	RELS	
PBF01BLUS			CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	
PBF01BLUS		·	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7440-47-3	Chromium Compounds	OEHHA RELS	
PBF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PBF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
			ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
PBF01CRUS	7439-96-5	Manganese and manganese compounds	RELS	
			CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
PBF01CRUS	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	
		·	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
PBF01CRUS	7440-47-3	Chromium Compounds	OEHHA RELs	
PBF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PBF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PBF01PBUS			ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
	7439-96-5	Manganese and manganese compounds	RELs	
PBF01PBUS			CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	
PBF01PBUS			CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7440-47-3	Chromium Compounds	OEHHA RELS	
PBF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PBF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PBF01PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
PBF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
PBF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
PBF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PBF01PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PBF01PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
	1	1	RELS	1

PBF01PKUS	7440-02-0	Niekol and Niekol Commounds	CA TACO, CIMA 202(a), CIMA 202(d), IABC Consideration 1, NTD	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
PBF01PK02	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	nttps://caisarer.dtsc.ca.gov/cms/candidate-cnemical/frid=22080
PBF01PKUS	7440 47 2	Charamaiuma Camanaum da	13th RoC - known; OEHHA RELs; Prop 65	https://selsefer.dtcs.co.go.y/sprc/sprdidets.ch.opsical/Jrid-22000
PBF01PK02	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
DDF04DW16	7440 47 0	0	OEHHA RELS	1 // 1 1 / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / /
PBF01PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PBF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PBF01RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
PBF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
PBF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
PBF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PBF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PBF01WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
PBF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
PBF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
PBF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMDH01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
SMFB01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
SMFB02	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMFB02	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SMFB02	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMFB02	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
31411 202	7440 47 3	Chromium compounds	OEHHA RELS	https://culsurer.ucsc.cu.gov/cms/culturate chemical/.nu=22050
SMFB06	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMMG01	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
SMMG01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMMG01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SIVIIVIGUI	7439-90-3	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisaier.utsc.ca.gov/cins/candidate-chemical/:hu-22077
			RELS	
SMMG01	7440-02-0	Attalia I and Attalia I Camara and	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SIVIVIGUI	7440-02-0	Nickel and Nickel Compounds	, , , , , , , , , , , , , , , , , , , ,	nttps://caisarer.otsc.ca.gov/cms/candidate-cnemical/?rid=22080
C1.11.4.C0.4	7440 47 0		13th RoC - known; OEHHA RELs; Prop 65	1 // 1 1 / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / / /
SMMG01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMMG01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMWW01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMWW01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SMWW01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SMWW01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SMWW01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMWW02	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
IVIVVVVUZ	/439-89-6	IIOII	CWA 303(a)	https://caisaier.dtsc.ca.gov/cms/candidate-chemical/?rid=220/5

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SMWW02	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
CN 414/14/02	7440.02.0	Niekal and Niekal Commounds	RELS  CA TAGO, CIMA 202/a), CIMA 202/d), IABC Corsina cons. 1, NTD.	https://ecleofer.dtse.co.gov/eme/ecudidate.chemical/2vid-22000
SMWW02	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SMWW02	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
SMWW02	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMWW02	7429-90-5	Aluminum	ATSDR Neurotoxicants; CA MCLs; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22073
CJF01BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF01BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CJF01BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CJF01BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CHOIDLINIOS	7440 47-3	cin diniam compounds	OEHHA RELS	https://caisarer.utsc.ca.gov/ems/candidate-enemical/end=22050
CJF01BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CJF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF01BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CHUIBLOS	7439-90-3	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	inttps://caisaier.utsc.ca.gov/ciiis/caiididate-chemicai/;iid=22077
			RELs	
CJF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CHOIDEOS	7440 02 0	Weker and Weker compounds	13th RoC - known; OEHHA RELs; Prop 65	https://caisarer.utsc.ca.gov/ems/candidate-chemical/:md=22000
CJF01BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CHUIDLOS	7440-47-3	Cirionium Compounds	OEHHA RELS	inttps://caisaler.utsc.ca.gov/ciiis/cailuluate-chemicai/:hiu=22056
CJF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CJF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF01CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CJF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		'	13th RoC - known; OEHHA RELs; Prop 65	
CJF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CJF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CJF01NBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF01NBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CJF01NBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CJF01NBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	_ · · · ·		OEHHA RELS	
CJF01NBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CJF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF01PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		3	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CJF01PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CJF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
CJF01PBUS	7440-47-3	Chromium. Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
	, 440-47-3	omomium, rotar	TO CHICLE	megos, , sansarer accounting of entry current date chemical (114-2205)

CJF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF01PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CJF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CJF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
JF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF01PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
JF01PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
JF01PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
JF01PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
JF01PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
JF01RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
JF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
JF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		,	OEHHA RELS	
JF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF01WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		g. state of g. state participation	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
JF01WHMUS			RELS	
	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
JF01WHMUS		·	13th RoC - known; OEHHA RELs; Prop 65	
	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
JF01WHMUS			OEHHA RELS	
JF01WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
JF01WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		3. 3	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
JF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	1	25.00	13th RoC - known; OEHHA RELs; Prop 65	The state of the s
JF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
02441103	70-47-5	Sill official Compounds	OEHHA RELS	
JF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF11BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
JF11BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
110100	7,755,50,5		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	respond and a second se
			RELS	
JF11BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
J. 11DLOJ	7 770-02-0	Tracker and racker compounds	13th RoC - known; OEHHA RELs; Prop 65	nteps, / caisarer. acsc.ca.gov/ems/candidate-chemical/:hu-22000
CJF11BLUS	7440 47 2	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calcafor.dtsc.ca.gov/cms/candidate.chomical/3rid=32000
"ILTIDLO2	7440-47-3	Chromium Compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
NETADILIC	7440 47 2	Chromium Total	OEHHA RELS CA MCLs	https://selsefer.dtss.co.gov/ener/condidate.chomical/7xid_22000
CJF11BLUS	7440-47-3	Chromium, Total	CA MCLS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

CJF11CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF11CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CJF11CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CJF11CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CJF11CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CJF11NBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF11NBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CJF11NBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
JF11NBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
JF11NBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF11PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
JF11PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
JF11PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
JF11PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
JF11PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF11PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
JF11PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		, g , g , p	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CJF11PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
CJF11PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
JF11PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF11PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF11PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		, g , g , p	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
JF11PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	1		13th RoC - known; OEHHA RELs; Prop 65	
CJF11PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	and the state of t
JF11PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
JF11RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
JF11RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	33 30 3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CJF11RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
31 IINDO3	7-4-0-02-0	Tracker and racker compounds	13th RoC - known; OEHHA RELs; Prop 65	mego, / carsarer. acso.ca.gov/ems/canaluate-chemical/:hu-22000
CJF11RDUS	7440 47 2	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calcafor.dtsc.ca.gov/cms/candidate.chemical/3rid=32009
יונדזעהתי	7440-47-3	Chromium Compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CIE11DDIIC	7440 47 3	Chromium Total	OEHHA RELS CA MCLs	https://selector.dtss.co.gov/open/condidate.ch.omical/7xi-1_22000
CJF11RDUS	7440-47-3	Chromium, Total	CA MCLS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

CJF11WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF11WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CJF11WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CJF11WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
CJF11WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBAC01BL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBAC01BL	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBAC01BL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBAC01BL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBAC01BL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBAC01CR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBAC01CR	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBAC01CR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
HBAC01CR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		'	OEHHA RELS	
HBAC01CR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBAC01PB	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBAC01PB	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBAC01PB	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
HBAC01PB	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		'	OEHHA RELS	
HBAC01PB	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBAC01RD	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBAC01RD	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBAC01RD	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
HBAC01RD	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		,	OEHHA RELS	
HBAC01RD	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBAC11BL	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBAC11BL	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBAC11BL	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBAC11BL	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBAC11BL	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
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HBAC11CR	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBAC11CR	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBAC11CR	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBAC11CR	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
HBAC11CR	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBAC11PB	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBAC11PB	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBAC11PB	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBAC11PB	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBAC11PB	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBAC11RD	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBAC11RD	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBAC11RD	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBAC11RD	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
HBAC11RD	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBFP01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBFP02	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBFP03	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBFP04	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
HBFP05	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLC02EGMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLC02EGMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
BLC02EGMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
BLC02EGMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		, '	OEHHA RELS	
BLC02EGMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF03BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF03BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBF03BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF03BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	,		OEHHA RELS	
HBF03BLUS	7440-47-3	Chromium. Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
.5. 335103	1770713	omoman, rota	G. HICES	integration of the second seco

HBF03CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF03CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBF03CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF03CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
HBF03CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF03PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF03PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF03PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF03PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBF03PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF03RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF03RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF03RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF03RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
HBF03RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
HBF03WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBF03WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
HBF03WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBF03WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
HBF03WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECTS01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECTS01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
ECTS01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
ECTS01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
ECTS01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
EGF03BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
EGF03BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
EGF03BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
ECEO3BILIS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
EGF03BLUS			, , , , , , , , , , , , , , , , , , , ,	
EGL03BL03			OEHHA RELs	
EGF03BLUS	7440-47-3	Chromium, Total	OEHHA RELS CA MCLS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

EGF03CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
EGF03CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
EGF03CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
GF03CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
GF03CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF03PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF03PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
EGF03PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
EGF03PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
GF03PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF03PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF03PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
GF03PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
GF03PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		· ·	OEHHA RELS	
GF03PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF03RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF03RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
GF03RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
GF03RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		· ·	OEHHA RELS	
GF03RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF03WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF03WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF03WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		r	13th RoC - known; OEHHA RELs; Prop 65	
GF03WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		, and the second	OEHHA RELS	
GF03WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF01BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The state of the s
			RELS	
GF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	7 - 10 02 0	Tricker and Meker compounds	13th RoC - known; OEHHA RELs; Prop 65	respond sandren descreen governing candidate chemical find-22000
GF01BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
OI OIDLO3	/440-4/-3	Cirromium Compountus	OEHHA RELS	nttps://caisarer.utsc.ca.gov/cins/candidate-cheffical/ffid=22098
CGF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
'GL01BF02	/440-47-3	Cirrornium, rotar	CA IVICES	https://caisarer.utsc.ca.gov/cms/candidate-chemical/mid=22099

CGF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CGF01CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
GF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
GF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF01PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
GF01PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
GF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
GF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF01PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
GF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
GF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF01RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		g. state of g. state participation	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
GF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	1		OEHHA RELS	
GF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF01WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		3. 3	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		25.00	13th RoC - known; OEHHA RELs; Prop 65	The state of the s
GF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
J. 02771103	7770 77 3	S. S. Main Compounds	OEHHA RELS	Treeport / Salsare ratio course vy error carratate energical ritual 22000
GF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF11BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF11BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7-33-30-3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	respond and a second se
			RELS	
GF11BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
O. 110LO3	7-7-02-0	Tracker and racker compounds	13th RoC - known; OEHHA RELs; Prop 65	Treeps, / carsarer. ucsc.ca.gov/cms/candidate-chemical/:mu-22000
GF11BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
OI TIBLUS	/440-47-3	Cin offilatii Compounds		intips.//caisarer.utsc.cd.gov/cins/candidate-chemical/fild=22098
GF11BLUS	7440-47-3	Chromium, Total	OEHHA RELS CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
'GLTIRFO2	/440-4/-3	Chromium, rotai	CA IVICES	nttps://caisaier.dtsc.ca.gov/cms/candidate-cnemical/?rid=22099

CGF11CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CGF11CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF11CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CGF11CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
GF11CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF11PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF11PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
GF11PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
GF11PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
GF11PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF11PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF11PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF11PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
GF11PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
GF11PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF11RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF11RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		g. state of g. state participation	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF11RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
GF11RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
GF11RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
GF11WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
GF11WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		3. 3	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
GF11WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	The state of the s
GF11WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	,	Sin Sin din Compositud	OEHHA RELS	
GF11WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
LF03BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
LF03BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
000100	7-33-30-3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	respond construction of control control of c
			RELS	
ILF03BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
LI OJULOJ	7-7-02-0	Tracker and racker compounds	13th RoC - known; OEHHA RELs; Prop 65	nteps, / caisarer. acsc.ca.gov/ems/candidate-chemical/:hid-22000
LF03BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
LI UJULUJ	/440-47-3	Cirrornium Compounds		intips.//caisarer.utsc.cd.gov/cins/candidate-chemical/ f10=22098
(LF03BLUS	7440-47-3	Chromium, Total	OEHHA RELS CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
.LFU3BLU3	/440-4/-3	Chromium, rotai	CA IVICES	nttps.//caisarer.dtsc.ca.gov/cms/candidate-cnemical/?rid=22099

KLF03CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF03CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
(LF03CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
LF03GRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
LF03GRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
(LF03GRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
LF03GRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
LF03GRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
LF03NBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
LF03NBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
LF03NBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
LF03NBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
LF03NBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
LF03PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
LF03PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
(LF03PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
(LF03PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
ILF03PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
LF03PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
(LF03PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		3 3. 3	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
LF03PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	1		13th RoC - known; OEHHA RELs; Prop 65	
(LF03PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	,	Singing Compounds	OEHHA RELS	
LF03PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
LF03PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
LF03PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7-33-30-3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	receptify associated action of the second of
			RELS	
(LF03PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
LI OJI KOJ	7-7-02-0	Mickel and Mickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	neeps, / carsarer. acsocia.gov/ cms/ carididate-cheffical/ :fiu-22000
KLF03PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
ALI USPRUS	/440-4/-3	Cirionnum Compounts		nttps://caisater.utsc.ca.gov/cms/caildidate-chemical/ mu=22098
KLF03PKUS	7440-47-3	Chromium, Total	OEHHA RELS CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ILFU3PKU3	/440-4/-3	jenromium, rotai	CA IVICES	https://caisaler.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

KLF03RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF03RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF03RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03SSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03SSUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF03SSUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03SSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF03SSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF03WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF03WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF04BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF04BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF04BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF04BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF04BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF04CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF04CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KLF04CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF04CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
KLF04CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF04PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF04PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KLF04PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
		Clarations Comments	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KLF04PBUS	7440-47-3	Chromium Compounds	CA TACS, CDC 4ttl National Exposure Report, CWA 303(u),	https://caisarer.utsc.ca.gov/ciris/candidate-crieffical/:ffu-22036
KLF04PBUS	7440-47-3	Chromium Compounds	OEHHA RELS	inttps://caisater.atsc.ca.gov/cins/candidate-chemical/:nu-22056
KLF04PBUS KLF04PBUS	7440-47-3 7440-47-3	Chromium Compounds  Chromium, Total		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

KLF04PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF04PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF04PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF04PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF04PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF04PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF04PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KLF04PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF04PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
KLF04PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF04RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF04RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF04RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
KLF04RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		'	OEHHA RELS	
KLF04RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF04SSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF04SSUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF04SSUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
KLF04SSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
KLF04SSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF04WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF04WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF04WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
KLF04WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		,	OEHHA RELS	
KLF04WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
TSF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		, , , , , , , , , , , , , , , , , , ,	13th RoC - known; OEHHA RELs; Prop 65	
	7440 47 3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01BLUS	1/440-47-3			
TSF01BLUS	7440-47-3	Ciliotilati Compounds		https://caisarer.acsc.ca.gov/ems/canalacce enemical/.ma=22050
TSF01BLUS TSF01BLUS	7440-47-3	Chromium, Total	OEHHA RELS CA MCLS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

TSF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01GRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01GRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF01GRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF01GRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
TSF01GRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01NBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01NBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF01NBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		'	13th RoC - known; OEHHA RELs; Prop 65	
TSF01NBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF01NBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	-
			RELS	
TSF01PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		'	13th RoC - known; OEHHA RELs; Prop 65	
TSF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		g g p	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
TSF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	The state of the s
TSF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	,	Sin Gilliani Sompoundo	OEHHA RELS	
TSF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7 .55 50 5	ganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
TSF01PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
131 311 103	7-7-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisarch.utsc.ca.gov/cms/candidate-chemical/:mu=22000
TCEN1DVIIC	7440 47 3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01PKUS	7440-47-3	Chromium Compounds		nttps://caisarer.utsc.ca.gov/cms/candidate-chemical/mu=22098
TSF01PKUS	7440-47-3	Chromium. Total	OEHHA RELS CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
IDENTLYNO	/440-4/-3	Chromium, rotai	ICA IVICES	https://caisarer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

TSF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
TSF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
TSF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01SSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01SSUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF01SSUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF01SSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF01SSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
TSF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF02BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF02BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF02BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF02BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF02CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF02CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF02CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
TSF02CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF02PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF02PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
				I
TSF02PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF02PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF02PBUS	7440-47-3 7440-47-3	Chromium Compounds  Chromium, Total		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

TSF02PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		g. state of g. state participation	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
TSF02PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF02PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF02PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF02PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF02PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF02PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		· ·	OEHHA RELS	
TSF02PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF02RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
1			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
TSF02RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF02RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF02RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF02SSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02SSUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF02SSUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF02SSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF02SSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF02WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF02WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF02WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
TSF02WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF02BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF02BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
1			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
ECF02BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
ECF02BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
ECF02BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

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ECF02BLUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF02BLUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF02CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF02CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
ECF02CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
20.020.100	7	There and there compounds	13th RoC - known; OEHHA RELs; Prop 65	ntegory outstream action and government of the model and a second
ECF02CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
ECFUZCKU3	7440-47-3	Cili Offilatifi Compounds	OEHHA RELS	https://caisaler.utsc.ca.gov/cms/candidate-chemical/ mu=22098
ECF02CRUS	7440-47-3	Chromium Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF02CRUS	100-42-5	Chromium, Total		
ECFUZCKUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF02CRUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF02DGBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF02DGBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
ECF02DGBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
ECF02DGBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
ECF02DGBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF02DGBUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF02DGBUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	The state of the s
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF02PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF02PBUS	7439-89-6	Manganese and manganese compounds	, ,	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
LCI UZFBU3	7433-30-3	ivianganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	nttps://caisarer.utsc.ca.gov/cms/canuidate-themical/ffiu=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
FOFOSBBUIG	7440.00.0	NO. 1 1 1 10 1 10 1	RELS	111 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ECF02PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
ECF02PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
ECF02PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

				·
ECF02PBUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF02PBUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF02PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF02PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	1	The second of th	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
ECF02PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
20.02.000	7 1.0 02 0	THORE and Thore compounds	13th RoC - known; OEHHA RELs; Prop 65	netpor/ cultural survey of the foundation of the mean in the 22000
ECF02PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
LCI 021 003	7440 47-3	Cin official Compounds	OEHHA RELS	https://caisarer.utsc.ca.gov/cms/candidate enemical/:nu=22030
ECF02PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF02PGUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
LCI 02FG03	100-42-3	Styrene	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	ittps://caisaier.utsc.ca.gov/citis/candidate-chemical/:fid=20410
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65	
ECF02PGUS	106-99-0	1,3-Butadiene		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
ECFUZPGUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	nttps://caisarer.utsc.ca.gov/cms/candidate-chemical/?nd=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF02RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF02RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
ECF02RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
ECF02RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
ECF02RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF02RDUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF02RDUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF02WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF02WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
ECF02WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		,	13th RoC - known; OEHHA RELs; Prop 65	
ECF02WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
<del></del>			OEHHA RELS	
ECF02WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
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ECF02WHUS	100-42-5	Churana	ATCDD Nouvetouisents, CA NACLs, CA TACs, CDC 4th Notional	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
ECF02WHUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	nttps://caisarer.dtsc.ca.gov/cms/candidate-cnemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
ECF02WHUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
20.0211100	100 33 0	1,5 Buttaurene	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	The party of the state of the s
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
COF01BLUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756
COF01BLUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
COLOIDEO2	100 42 5	Styrene	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	https://caisarer.atsc.ca.gov/cms/candidate-chemical/:hd=20410
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
COF01BLUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
		,	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
COF01BLUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
		. , , , , , , , , , , , , , , , , , , ,	Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
COF01BLUS	98-82-8	Cumene, [isopropylbenzene]	CA NLs; CA TACs; CDC 4th National Exposure Report; IARC	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		, , , , , , , , , , , , , , , , , , ,	Carcinogens - 2B; NTP 13th RoC - reasonable; OEHHA RELs;	
			Prop 65	
COF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		g. 33 3 3 3 3 4 5 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7 5 7	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
COF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
COF01BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		· ·	OEHHA RELS	
COF01BLUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
COF01BLUS	7440-39-3	Barium	CA MCLs; CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22092
COF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
COF01CRUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756
COF01CRUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
COF01CRUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
COF01CRUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
COF01CRUS	98-82-8	Cumene, [ isopropylbenzene]	CA NLs; CA TACs; CDC 4th National Exposure Report; IARC	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			Carcinogens - 2B; NTP 13th RoC - reasonable; OEHHA RELs;	
			Prop 65	
COF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	1

COF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
COLOTCKOS	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	inttps://caisarer.utsc.ca.gov/cms/candidate-chemical/:mu=22000
COF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
00.010.00	7 . 10 17 5	cin ciniani compounds	OEHHA RELS	The post of the state of the st
COF01CRUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
COF01CRUS	7440-39-3	Barium	CA MCLs; CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22092
COF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
COF01PBUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756
COF01PBUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
COF01PBUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
COF01PBUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
COF01PBUS	98-82-8	Cumene, [isopropylbenzene]	CA NLs; CA TACs; CDC 4th National Exposure Report; IARC	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		3,7,11,11,11,11	Carcinogens - 2B; NTP 13th RoC - reasonable; OEHHA RELs;	
			Prop 65	
COF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		g. are a g. are a pro-	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
COF01PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		, , , , , , , , , , , , , , , , , , , ,	13th RoC - known; OEHHA RELs; Prop 65	
COF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
COF01PBUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
COF01PBUS	7440-39-3	Barium	CA MCLs; CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22092
COF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
COF01PGUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756
COF01PGUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
COF01PGUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
COF01PGUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
COF01PGUS	98-82-8	Cumene, [ isopropylbenzene]	CA NLs; CA TACs; CDC 4th National Exposure Report; IARC	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			Carcinogens - 2B; NTP 13th RoC - reasonable; OEHHA RELs;	
			Prop 65	
COF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	

COF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
COPUIPGUS	7440-02-0	Nickei and Nickei Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisaier.disc.ca.gov/cms/candidate-chemical/?rid=22080
COF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
COF01PGUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
COF01PGUS	7440-39-3	Barium	CA MCLs; CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22092
COF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
COF01RDUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756
COF01RDUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
COF01RDUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
COF01RDUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
COF01RDUS	98-82-8	Cumene, [isopropylbenzene]	CA NLs; CA TACs; CDC 4th National Exposure Report; IARC	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			Carcinogens - 2B; NTP 13th RoC - reasonable; OEHHA RELs;	
			Prop 65	
COF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
COF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
COF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
COF01RDUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
COF01RDUS	7440-39-3	Barium	CA MCLs; CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22092
COF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
COF01WHUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756
COF01WHUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			65	
COF01WHUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
COF01WHUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
COF01WHUS	98-82-8	Cumene, [ isopropylbenzene]	CA NLs; CA TACs; CDC 4th National Exposure Report; IARC	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			Carcinogens - 2B; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65	
COF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
COF01WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			RELs	

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COF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
COF01WHUS	7440 47 3	Characteris Communicate	13th RoC - known; OEHHA RELs; Prop 65	https://la-familta//////
COFOIWHOS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
COF01WHUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
COF01WHUS	7440-39-3	Barium	CA MCLs; CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22092
COF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SMF01DGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SMF01DGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SMF01DGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
JIVII OIDGOS	7440 02 0	Weker and Weker compounds	13th RoC - known; OEHHA RELs; Prop 65	inteps.//caisarer.utsc.ca.gov/ems/candidate-enemical/:nu=22000
SMF01DGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
SMF01DGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU2104SCG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOCU2104SCG	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SOCU2104SCG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
SOCU2104SCG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
SOCU2104SCG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU2304SCX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOCU2304SCX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS	
SOCU2304SCX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
30C023043CX	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	inteps://caisaref.utsc.ta.gov/cms/candidate-chemical/:hu-22000
SOCU2304SCX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SOCU2304SCX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOU2300TX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOU2300TX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SOU2300TX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
30023001X	7440 02 0	Weker and Weker compounds	13th RoC - known; OEHHA RELs; Prop 65	THE DOTAL THE PROPERTY OF THE
SOU2300TX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
30023001X	7440 47 3	Cinomian Compounds	OEHHA RELS	The part of the pa
SOU2300TX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOU2104TG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOU2104TG	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
000210410	7-55-50-5		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	respons sandare rational government of the medical strategy and sandare response and sandare
			RELs	
SOU2104TG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
300210410	7440-02-0	raicker and raicker compounds	13th RoC - known; OEHHA RELs; Prop 65	inteps.//caisarer.acsc.ca.gov/citis/cailuluate-citetifical/:fiu=22000
SOU2104TG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
300210410	/440-47-3	Chromium Compounds	OEHHA RELS	nttps://caisater.utsc.ca.gov/ciris/candidate-chemical/ frid=22098
SOU2104TG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
		,		
SOU2304TX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

SOU2304TX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
300230417	7459-90-5	iwanganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	intips://caisarer.utsc.ca.gov/cms/candidate-chemical/mu=22077
			RELS	
SOU2304TX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SOU2304TX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SOU2304TX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU2104MCG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOCU2104MCG	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
30C02104WCG	7433-30-3	manganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	intus.//caisarer.utsc.ca.gov/cins/candidate-ciremical/:nu=22077
			RELS	
SOCU2104MCG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SOCU2104MCG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
30C02104IVICG	7440-47-3	Cin official Compounds	OEHHA RELS	inttps://caisarer.utsc.ca.gov/cins/candidate-chemical/:nu=22058
SOCU2104MCG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU2304MCX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOCU2304MCX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
SOCU2304MCX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		'	13th RoC - known; OEHHA RELs; Prop 65	
SOCU2304MCX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SOCU2304MCX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR24UIMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR24UIMX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
JF NZ4OIIVIX	7433-90-3	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	Intersection and a second seco
SPR24UIMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPR24UIMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPR24UIMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF01DGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF01DGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
BLI 01D003	7433-90-3	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	III. (15.//caisaiei.utsca.gov/tiiis/canudate-trieiiicai/iiiu-220//
BLF01DGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
BLF01DGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
BLF01DGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CGF01DGBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CGF01DGBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CGF01DGBUS	7440-02-0	Nickel and Nickel Compounds	RELS  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP  13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CGF01DGBUS	7440-47-3	Chromium Compounds	CA TACS; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CGF01DGBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CJF01DGBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
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CJF01DGBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CJF01DGBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
01504 D CD1 16	7440 47 0		13th RoC - known; OEHHA RELs; Prop 65	
CJF01DGBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CIEO4 D CDI IC	7440 47 2	Characters Tatal	OEHHA RELS	https://lafa.gdb-a-a-a-gd-a-dd-a-a-b-a-dd-a-a-a-dd-a-a-a-dd-a-a-dd-a-a-dd-a-a-dd-a-a-dd-a-a-dd-a-a-dd-a-a-dd-a-a-dd-a-a-a-dd-a-a-a-dd-a-a-a-dd-a-a-a-dd-a-a-a-dd-a-a-a-dd-a-a-a-dd-a-a-a-a-dd-a-a-a-dd-a-a-a-a-dd-a-a-a-dd-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a-a
CJF01DGBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CJF01DGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CJF01DGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
CJF01DGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CJFUIDGUS	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/?nd=22080
CJF01DGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CJFUIDGUS	7440-47-3	Cili Offiliatif Compounds	OEHHA RELS	nttps://caisarer.utsc.ca.gov/cff/s/candidate-cheffical/fffd=22098
CJF01DGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF01DGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF01DGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
ECFUIDGUS	7439-90-3	ivialiganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	ittips://caisaler.utsc.ca.gov/cffis/calididate-cffeffical/fffd=22077
			RELS	
ECF01DGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
LCI 01DG03	7440-02-0	ivickei and ivickei compounds	13th RoC - known; OEHHA RELs; Prop 65	inttps://caisaier.utsc.ca.gov/cms/candidate-chemical/:md=22000
ECF01DGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
LCI 01DG03	7440-47-3	Cili Officiali Compounds	OEHHA RELS	inttps://caisarer.utsc.ca.gov/ciris/candidate-chemical/:nu=22038
ECF01DGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03DGBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03DGBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7 .55 50 5	manganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Tetpo// calculational gov/ child/ callandate chemical/ that 22077
			RELS	
KLF03DGBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03DGBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF03DGBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03DGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03DGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF03DGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
KLF03DGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF03DGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01DGBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01DGBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF01DGBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF01DGBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF01DGBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

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TSF01DGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
TCF01DCUC	7440.02.0	Niekal and Niekal Commounds	RELS	https://selsefer.dtss.co.gov/open/sen.didets.ehemsisel/2vid=22000
TSF01DGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF01DGUS	7440-47-3	Chromium Compounds	13th RoC - known; OEHHA RELs; Prop 65 CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
131010003	7440-47-3	Chromium Compounds	OEHHA RELS	inttps://caisarer.utsc.ca.gov/cms/candidate-chemical/find=22098
TSF01DGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF02DGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF02DGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
131 020003	7433-30-3	wanganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisarer.utsc.ca.gov/ems/canadate enemical/end=22077
			RELs	
TSF02DGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	1		13th RoC - known; OEHHA RELs; Prop 65	
TSF02DGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF02DGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOPU3104TPG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOPU3104TPG	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SOPU3104TPG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
SOPU3104TPG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
SOPU3104TPG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOU3300TX2	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOU3300TX2	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
SOU3300TX2	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SOU3300TX2	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
SOU3300TX2	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOPU3304TPX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOPU3304TPX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
SOPU3304TPX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CODUZZOATOV	7440 47 2	Character Comments	13th RoC - known; OEHHA RELs; Prop 65	https://selector.dts.com/selector.dtd.cts.chemical/2std.22000
SOPU3304TPX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SOPU3304TPX	7440-47-3	Chuamium Tatal	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU3104SCG	7439-89-6	Chromium, Total	CA MCLs CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU3104SCG SOCU3104SCG	7439-89-6	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
30003104300	7459-90-5	iwanganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	intips.//caisarer.utsc.cd.gov/ciiis/caiiuiuate-chemical/friu=2207/
			RELs	
SOCU3104SCG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
30003104300	7440-02-0	Tricket and raicket compounds	13th RoC - known; OEHHA RELs; Prop 65	inteps.//caisarer.acsc.ca.gov/ciris/carididate=cricifficar/:fiu=22000
SOCU3104SCG	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
30C031043CG	/440-4/-3	Cili Officiali Compounts	OEHHA RELS	inteps,//casarci.utsc.ca.gov/ciris/canuludte-circillical/filu-22030
SOCU3104SCG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU31043CG SOCU3104MCG	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
70C03104IVICG	7433-03-0	IIOII	[CWA 303(u)	https://caisarer.acsc.ca.gov/ciris/candidate-chemical/:nu=22075

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SOCU3104MCG	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
COCUMANACC	7440.02.0	Niekal and Niekal Commounds	RELS	https://selsefer.dtss.co.gov/open/sen.didets.ehemsisel/2vid=22000
SOCU3104MCG	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SOCU3104MCG	7440-47-3	Chromium Compounds	13th RoC - known; OEHHA RELs; Prop 65  CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
30C03104IVICG	7440-47-3	Chromium Compounds	OEHHA RELS	inttps://caisarer.utsc.ca.gov/cms/candidate-chemical/fild=22098
SOCU3104MCG	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU3304SCX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOCU3304SCX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
30C033043CA	7459-90-5	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	ittips://caisaler.utsc.ca.gov/cffis/calididate-cffeffical/fffd=22077
			RELS	
SOCU3304SCX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
30C033043CX	7440 02 0	Wicker and Wicker compounds	13th RoC - known; OEHHA RELs; Prop 65	Thttps://caisarer.utsc.ca.gov/ems/candidate-chemical/:md=22000
SOCU3304SCX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
30C033043CX	7440 47-3	Ciriotiliani Compounas	OEHHA RELS	https://caisarer.utsc.ca.gov/ems/candidate-enemical/:hu=22050
SOCU3304SCX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU3304MCX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOCU3304MCX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
O C C C C C C C C C C C C C C C C C C C	7-33-30-3		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Trees, 1 sensore resolved gov/ entry culturate entermedit inta-22011
			RELS	
SOCU3304MCX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
30C0330+IVICA	7440 02 0	Weker and Weker compounds	13th RoC - known; OEHHA RELs; Prop 65	The part of the pa
SOCU3304MCX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
3000300 IIII 0/K	7	omormam compounds	OEHHA RELS	The post of the state of the st
SOCU3304MCX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF03BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
KLF03BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
KLF03BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03CHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03CHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KLF03CHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03CHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF03CHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03EGMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03EGMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KLF03EGMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03EGMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
KLF03EGMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03GOUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

KLF03GOUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
KLFU3GUU3	7439-90-5	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	nttps://caisarer.utsc.ca.gov/cms/candidate-chemical/?nd=22077
			RELS	
KLF03GOUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03GOUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KLF03GOUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03RGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03RGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
KEI OSKOOS	7433 30 3	wanganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS	THE STATE OF THE S
KLF03RGUS	7440-02-0	Niekel and Niekel Commounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
KLFU3KGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	nttps://caisater.otsc.ca.gov/cms/candidate-cnemical/frid=22080
KLF03RGUS	7440-47-3	Characteris Communicate	13th RoC - known; OEHHA RELs; Prop 65	http://
KLFU3KGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KLF03RGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
KLF03WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		· ·	13th RoC - known; OEHHA RELs; Prop 65	
KLF03WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KLF03WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
101 0101111100	7 .03 30 3	ganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The state of the s
TSF01BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF01BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
131 OIBEWIO3	7440-47-3	Chromium compounds	OEHHA RELS	intips://caisarer.utsc.ca.gov/cms/candidate-chemical/:mu=22098
TSF01BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01CHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01CHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
TSF01CHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF01CHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01CHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01EGMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01EGMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
TSF01EGMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF01EGMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01EGMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01GOUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

TSF01GOUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
131010003	7459-90-5	ivialigaliese and mangaliese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	Inttps://caisarer.utsc.ca.gov/cins/candidate-chemical/;fid=22077
			RELS	
TSF01GOUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF01GOUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01GOUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01RGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01RGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
131 01 KG 03	7433-30-3	wanganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	intips://caisaref.utst.ta.gov/cms/canuluate-chemical/:hu-2207/
			RELs	
TSF01RGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF01RGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01RGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01UJUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01UJUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
13/010303	7433 30 3	Wangarese and mangarese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS	THE PARTY OF THE P
TSF01UJUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF01UJUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01UJUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF01WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
131 01 01 101 101 101	7433 30 3	wanganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	THE STATE OF THE S
TSF01WHMUS	7440-02-0	Niekel and Niekel Commounds	RELS  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
13FU1WHINIU3		Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	-
TSF01WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF03BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF03BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
TSF03BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known: OEHHA RELs: Prop 65	
TSF03BLUS	7440-47-3	Chromium Compounds	13th RoC - known; OEHHA RELs; Prop 65  CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7440-47-3 7440-47-3	·	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF03BLUS	7440-47-3	Chromium Compounds  Chromium, Total	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF03BLUS TSF03CRUS	7440-47-3 7439-89-6	Chromium, Total	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs CA MCLs CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF03BLUS TSF03CRUS	7440-47-3	Chromium, Total	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
	7440-47-3 7439-89-6	Chromium, Total	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELS CA MCLS CWA 303(d) ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF03BLUS TSF03CRUS TSF03CRUS	7440-47-3 7439-89-6 7439-96-5	Chromium, Total Iron Manganese and manganese compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELS CA MCLs CWA 303(d) ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65 CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
TSF03BLUS TSF03CRUS TSF03CRUS	7440-47-3 7439-89-6 7439-96-5 7440-02-0	Chromium, Total Iron Manganese and manganese compounds Nickel and Nickel Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELS CA MCLS CWA 303(d) ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080

TSF03PBUS	7439-96-5	Managanasa and managanasa sampaunda	ATCDD November isombor CA NI or CA TACor CDC 4th Notional	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
130037603	7459-90-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	intips://caisaler.utsc.ca.gov/ciris/candidate-chemical/frid=22077
			RELS	
TSF03PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF03PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF03PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF03PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF03PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF03PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF03PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
TSF03PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF03PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF03PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
TSF03PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF03PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
TSF03PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF03RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF03RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
TSF03RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TOTOGRADILE	7440 47 0		13th RoC - known; OEHHA RELs; Prop 65	
TSF03RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TCTO2DDIIC	7440 47 2	Characters Tetal	OEHHA RELS	https://lafa.gdb-a-a-a-gladata-ah-a-i-a-l/2-i-l-22000
TSF03RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF03SSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF03SSUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
TSF03SSUS	7440-02-0	Nickel and Nickel Compounds	RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
135033303	7440-02-0	Nicker and Nicker Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://caisarer.utsc.ca.gov/chis/candidate-chemical/frid=22000
TCFO3CCUC	7440 47 2	Charamaiuma Camanaum da	13th RoC - known; OEHHA RELs; Prop 65	https://selector.dtss.ss.gov/opes/sendidate.chamsissl/3rid-32000
TSF03SSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF03SSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF03WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
TSF03WHUS	7439-89-6	-	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
I DFUD W MUS	/439-90-3	Manganese and manganese compounds		https://caisarer.utsc.ca.gov/cms/candidate-chemical/mid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
TSF03WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
131 03 001103	7440-02-0	Tricket and tricket compounds	13th RoC - known; OEHHA RELs; Prop 65	inteps.//caisarer.acsc.ca.gov/citis/candidate=circinical/:ind=22000
TSF03WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
131 US WITUS	/440-47-3	Cili Officiali Compounds	OEHHA RELS	https://caisdief.utsc.ca.gov/chis/canuludte-cheffiledi/fff0=22098
TSF03WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
131 03 00 1103	/440-47-3	Cirrolliulii, Total	CA IVICES	https://caisaren.utsc.cd.gov/chis/candidate-chennical/mu=22099

DCF02SBMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DCI 023DIVIO3	7440-02-0	Mickel and Mickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	incips.//caisarer.acsc.ca.gov/ciris/candidate=cireniicai/:nid=22000
DCF02SBMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
DCF02SBMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
DCF02SBMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
20.023503	7	Cinciniani compounds	OEHHA RELS	The party of the control of the cont
DCF02SBMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
DCF02SBMUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
DCF02SBMUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
DCF02SBMUS	1303-86-2	Diboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20756
DCF02SBMUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
DCF02SBMUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
DCF02SBMUS	100-41-4	Ethylbenzene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20409
			Exposure Report; CWA 303(c); CWA 303(d); IARC Carcinogens -	
			2B; OEHHA RELs; Prop 65	
TSF01SBMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01SBMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
TSF01SBMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
TSF01SBMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
TSF01SBMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03SBMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03SBMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KLF03SBMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KLF03SBMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
KLF03SBMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF01BLUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF01BLUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
ECF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

ECF01BLUS	50-00-0	Formaldehyde	CA NI s: CA TACs: CDC 4th National Exposure Report: EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
LCI OIDLOS	50 00 0	Torridiaeriyae	VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	https://calsarer.adsc.ca.gov/ems/calladatechemical/fina=21250
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
			·	
ECF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF01BLUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
ECF01BLUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
ECF01BLUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01BLUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELS	
ECF01BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
ECF01BLUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
ECF01BLUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01BLUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
ECF01BLUS	108-78-1	Melamine	IARC Carcinogens - 2B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25414
ECF01BLUS	7439-98-7	Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals;	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
			CWA 303(d)	
ECF01CRUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF01CRUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
ECF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF01CRUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1; NTP 13th RoC - known; OEHHA RELs; Prop 65	
			INTP 15th ROC - Known, OERHA KELS, Prop 65	
ECF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF01CRUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF01CRUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
ECF01CRUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01CRUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
ECF01CRUS	7439-96-5	Manganese and manganese compounds	OEHHA RELS  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
LCI UICNUJ	7433-30-3	ivialigatiese and mangatiese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://capater.utsc.ca.gov/ciris/candidate-theffiled//filu=22077
			RELS	
ECF01CRUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
ECF01CRUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01CRUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
FCF01CDUC	100.70.1	Molawina	IARC Carsinagens, 3R	https://eclepfor.dtcs.co.gov/essc/condidatechossics//2014_25444
ECF01CRUS	108-78-1	Melamine	IARC Carcinogens - 2B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25414

ECF01CRUS	7439-98-7	Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
ECF01PBUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
		,	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF01PBUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
CF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF01PBUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
CF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CF01PBUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
CF01PBUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CF01PBUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
CF01PBUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELS	
CF01PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
CF01PBUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
CF01PBUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01PBUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
ECF01PBUS	108-78-1	Melamine	IARC Carcinogens - 2B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25414
ECF01PBUS	7439-98-7	Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
CF01PGUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
CF01PGUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
CF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CF01PGUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
CF01PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CF01PGUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
CF01PGUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892

ECF01PGUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
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ECF01PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
ECF01PGUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
ECF01PGUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01PGUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
ECF01PGUS	108-78-1	Melamine	IARC Carcinogens - 2B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25414
ECF01PGUS	7439-98-7	Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals; CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
ECF01PKUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF01PKUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
ECF01PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF01PKUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
ECF01PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF01PKUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65	
ECF01PKUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
ECF01PKUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01PKUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
ECF01PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
ECF01PKUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
ECF01PKUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01PKUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
ECF01PKUS	108-78-1	Melamine	IARC Carcinogens - 2B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25414
ECF01PKUS	7439-98-7	Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals;	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
		,	CWA 303(d)	
ECF01RDUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF01RDUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
ECF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

ECF01RDUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
LCIOINDOS	30 00 0	Torridaeriyae	VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	inteps.// caisarer.acsc.ca.gov/cms/canadatecnemica//:nd=21250
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
ECF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF01RDUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF01RDUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
ECF01RDUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01RDUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELs	
ECF01RDUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
ECF01RDUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
ECF01RDUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01RDUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
ECF01RDUS	108-78-1	Melamine	IARC Carcinogens - 2B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25414
ECF01RDUS	7439-98-7	Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals;	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
			CWA 303(d)	
ECF01WHUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
ECF01WHUS	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
ECF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF01WHUS	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
ECF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF01WHUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
20.02111100	100 .2 0	oty, che	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	Treeps, y candidate in a social govy critisy candidate of entrody that 20 120
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF01WHUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
ECF01WHUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01WHUS	7440-50-8	Copper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22101
			OEHHA RELS	
ECF01WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		·	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
ECF01WHUS	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
ECF01WHUS	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECF01WHUS	7440-66-6	Zinc	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22103
ECF01WHUS	108-78-1	Melamine	IARC Carcinogens - 2B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25414
	1200 70 1	peiamine	1	

ECF01WHUS	7439-98-7	Molybdenum	CDC 4th National Exposure Report; CECBP - Priority Chemicals;	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
			CWA 303(d)	
1ECWF01	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
1ECWF01	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
ECWF01	7440-31-5	Tin (and compounds)	CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087
ECWF01	556-67-2	Octamethylcyclotetrasiloxane (D4)	Canada PBiTs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
CMSU4104S	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
CMSU4104S	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
			Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
CMSU4104S	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CMSU4104S	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
			VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
CMSU4104S	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CMSU4104S	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
		, and the second	Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
CMSU4104S	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
CMSU4303X	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
		,,	Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
CMSU4303X	107-13-1	Acrylonitrile	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20529
		,	Report; CWA 303(c); CWA 303(d); EC Annex VI CMRs - Cat. 1B;	
			IARC Carcinogens - 2B; IRIS Carcinogens - B1; NTP 13th RoC -	
			reasonable; OEHHA RELs; Prop 65	
CMSU4303X	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CMSU4303X	50-00-0	Formaldehyde	CA NLs; CA TACs; CDC 4th National Exposure Report; EC Annex	
CIVISO 4303X	30 00 0	Torridaeriyae	VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens - B1;	The ps.//edisarch.desc.ed.gov/ems/edihardatechemical/.md=21250
			NTP 13th RoC - known; OEHHA RELs; Prop 65	
			1 13th Noc - Known, OETHIA NEES, 110p 03	
CMSU4303X	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CMSU4303X	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
CMSU4303X	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
BCC11BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC11BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	1		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The state of the s
			RELS	
BCC11BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DECTIBLIAION	7770-02-0	Thekel and Mickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	Treeps, / carsarer. acsc.ca.gov/ems/candidate-chemical/:Hu-22000
BCC11BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
DCC11DFIAIO2	/440-47-3	Ciriotilium Compounus		nttps://caisater.utsc.ca.gov/cms/candidate-themical/filu-22036
BCC11BLMUS	7440-47-3	Chromium, Total	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
		· · · · · · · · · · · · · · · · · · ·	CA MCLs	
BCC11WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

BCC11WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
Deciiwiiiio5	7433 30 3	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://talsarer.utsc.ca.gov/cms/candidate_chemical/:nd=22077
			RELs	
BCC11WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
BCC11WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
BCC11WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC12BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC12BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
BCC12BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
BCC12BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
BCC12BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC12WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC12WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
BCC12WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
BCC12WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
BCC12WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC13BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC13BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
BCC13BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
BCC13BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
BCC13BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BCC13WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BCC13WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
BCC13WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		'	13th RoC - known; OEHHA RELs; Prop 65	
BCC13WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
BCC13WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
BLF03PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
BLF03PKUS		1.5	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
55. 1105			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
	7439-96-5	Manganese and manganese compounds	RELS	
BLF03PKUS	55 50 5	- manganese and manganese compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
DE. 331 NO3	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	respond sandard ratio cango vy emby candidate chemical find-22000
BLF03PKUS	7440 02 0	Tricker and ricker compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
DLI OJFKOJ	7440-47-3	Chromium Compounds	OEHHA RELS	nttps.//caisarch.atsc.ca.gov/cms/candidate-chemical/:mu=22098
BLF03PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CGF02SSUS	7439-89-6	,	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22079
CGFUZSSUS	/439-89-b	Iron	CWA 303(u)	https://caisaier.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

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CGF02SSUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
CGF02SSUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
CGF02SSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CGF02SSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CMMJ01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CMMJ01	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CIVIIVIJOI	7459-90-5	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	inttps://caisaier.utsc.ca.gov/ciiis/caiididate-criefilicai/;ffiu=22077
			RELs	
CMMJ01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CMMJ01	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CIVIIVIJOI	7440-47-3	Cironium compounds	OEHHA RELS	inttps://caisaier.utsc.ca.gov/ciiis/candidate-crieffical/:ffu-22096
CMMJ01	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF02PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
ECF02PKUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
	7440.00.0	N. I.	RELS	111 1/1 1 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1
ECF02PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
ECF02PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
ECF02PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ECF02PKUS	100-42-5	Styrene	ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20410
			Exposure Report; CWA 303(d); IARC Carcinogens - 2A; IRIS	
			Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop	
			65	
ECF02PKUS	106-99-0	1,3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=20525
			Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat.	
			1B; IARC Carcinogens - 1; IRIS Carcinogens - Carcin.; NTP 13th	
			RoC - known; OEHHA RELs; Prop 65	
EMC02BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
EMC02BLMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
EMC02BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
EMC02BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
EMC02BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
EMC02BLMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
EMC02WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
EMC02WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
EMC02WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
LIVICOZVVIIIVIOJ	7440 02 0	Theke, and Mickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	https://calsaren.acsc.ca.gov/chis/candidate chemical/:hu=22000
EMC02WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7440-47-3	·	OEHHA RELS	
EMC02WHMUS	/	Perfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
EMC02WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

HBFP11	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
HBFP11	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
HBFP11	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
HBFP11	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
HBFP11	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KBSF01WH	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KBSF01WH	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KBSF01WH	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KBSF01WH	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
KBSF01WH	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03TPMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03TPMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
		a ga atta a ga atta para	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KLF03TPMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	1		13th RoC - known; OEHHA RELs; Prop 65	
KLF03TPMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
	7 . 10 . 17 5	om om pounds	OEHHA RELS	netgo, / edisaren acorda (gov) omo / edinarade en emical, ma 22000
KLF03TPMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KLF03WSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KLF03WSUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
KEI 03W303	7433-30-3	Wanganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	nttps://caisarer.atsc.ca.gov/ems/canarate-enemical/:ma=22077
			RELs	
KLF03WSUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
KEI 03W303	7440 02 0	Weker and Weker compounds	13th RoC - known; OEHHA RELs; Prop 65	https://caisarer.utsc.ca.gov/cms/candidate chemical/:ma=22000
KLF03WSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KLI 03 W 303	7440-47-3	Ciriotiliani Compounas	OEHHA RELS	intips://caisarer.utsc.ca.gov/cms/candidate-chemical/:nu=22096
KLF03WSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
(SC01BLMUS	7439-89-6		CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSC01BLMUS	7439-96-5	Iron  Manganese and manganese compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
(3COIDLIVIU3	7459-90-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://caisarer.utsc.ca.gov/chis/candidate-chemical/?hd=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
KSC01BLMUS	7440-02-0	Nickel and Nickel Compounds	RELS  CA TACC: CMA 202(c): CMA 202(d): IABC Carcinogons 1: NTD	https://calcafor.dtcc.ca.gov/cmc/candidate.chemical/3rid=33090
V2C01BTIAIO2	/440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
VCCO1DLANIC	7440 47 3	Chromium Total	13th RoC - known; OEHHA RELs; Prop 65	https://selector.dtee.co.gov/eneglecod/data-ta-stransia-1/2/dd-22000
KSC01BLMUS	7440-47-3	Chromium, Total	CA MCLS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSC01BLMUS	7440-47-3	Chromium Compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KSC01EGMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSC01EGMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KSC01EGMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KSC01EGMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
(SC01EGMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEH	
KSC01SBMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

KSC01SBMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
	7-55-50-5		Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KSC01SBMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KSC01SBMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSC01SBMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHI	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KSC01WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSC01WHMUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KSC01WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KSC01WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSC01WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHI	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KSF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSF01BLUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KSF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KSF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSF01BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHI	
KSF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSF01CRUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
KSF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
KSF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHI	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KSF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSF01PBUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
KSF01PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
WCEO4 BRUS	7440 47 0		13th RoC - known; OEHHA RELs; Prop 65	111 1/1 1 5 11 1 1 1 1 1 1 1 1 1 1 1 1 1
KSF01PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHI	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KSF01PGUS	7439-89-6 7439-96-5	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSF01PGUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
VSEO1DCUS	7440.02.0	Nickel and Nickel Compounds	RELS  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
KSF01PGUS	7440-02-0	Nickel and Nickel Compounds		nttps://caisarer.utsc.ca.gov/cms/candidate-cnemical/?rid=22080
KSF01PGUS	7440-47-3	Chromium, Total	13th RoC - known; OEHHA RELs; Prop 65 CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSF01PGUS KSF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHI	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSF01PGUS KSF01RDUS	7439-89-6	Iron Compounds	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22078
KSF01RDUS	7439-89-6	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
כחמענה וכעו	7453-30-5	ivianganese and manganese compounds		nttps://caisdier.utsc.ca.gov/ciris/candidate-themical/;fiu=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
KSF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
נטמעדט וכע	7440-02-0	inicket and micket compounds	13th RoC - known; OEHHA RELs; Prop 65	intips.//caisarer.utsc.ca.gov/cms/candidate-chemical/ mu=22080
KSF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
ניו מדעחמי	/440-4/-3	Cilionium, rotai	CA IVICES	nttps://caisater.utsc.ca.gov/cms/candidate-themical/mu=22099

KSF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEH	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
KSF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
KSF01WHUS	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
KSF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
KSF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
KSF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEH	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
MFF02BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF02BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
MFF02BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
MFF02BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
MFF02BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF02CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF02CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
MFF02CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
MFF02CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
MFF02CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF02PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF02PBUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
MFF02PBUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
MFF02PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
MFF02PBUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF02PGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF02PGUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
MFF02PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
MFF02PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
MFF02PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF02RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF02RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
MFF02RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
MFF02RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098

MFF02RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MFF02WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MFF02WHUS	7439-96-5	NA	ATCOR Newstandards CA NII - CA TAC- CDC Ath National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
WIFFUZWHU3	7439-90-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	nttps://caisaier.dtsc.ca.gov/cms/candidate-chemical/?nd=22077
			RELS	
MFF02WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
IVII I UZ VVII US	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	inttps://caisaier.utsc.ca.gov/ciris/cairuidate-criefficai/:frid=22000
MFF02WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
1411 1 02441103	7440 47 3	emormani compounds	OEHHA RELS	nteps,//edisdref.utsc.eu.gov/ems/edindrate enemied/.nu=2255
MFF02WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PIC11BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PIC11BLMUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
PIC11BLMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
PIC11BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
DIGIA DI NAVIG	7440 47 0		OEHHA RELS	
PIC11BLMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PIC11EGMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PIC11EGMUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
PIC11EGMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		·	13th RoC - known; OEHHA RELs; Prop 65	
PIC11EGMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
PIC11EGMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
PIC11WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
PIC11WHMUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
PICITWHIVIUS	7459-90-5	ivialigatiese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisaier.utsc.ca.gov/chis/candidate-chemical/mu-zzo//
			RELS	
PIC11WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
FICTIVITIVIOS	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	ittps://caisaier.utsc.ta.gov/ciris/cairuidate-criefficai/:frid=22000
PIC11WHMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
FICTIVITIVIOS	7440-47-3	Ciriotiliani Compounds	OEHHA RELS	inttps://caisaier.utsc.ta.gov/ciris/cairuidate-criefficai/:frid=22058
PIC11WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SKC01BLMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
		11011	CW/1303(u)	
SKC01BLMUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SKC01BLMUS			13th RoC - known; OEHHA RELs; Prop 65	
SKC01BLMUS SKC01BLMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SKC01BLMUS		·	OEHHA RELS	
SKC01BLMUS	7440-47-3	Chromium, Total	OEHHA RELS CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SKC01BLMUS		·	OEHHA RELS	
SKC01BLMUS SKC01BLMUS SKC01EGMUS	7440-47-3 7439-89-6	Chromium, Total	OEHHA RELS CA MCLS CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099 https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SKC01BLMUS	7440-47-3	Chromium, Total	OEHHA RELS CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099

State   Section   Sectio	CKCOAECNALIC	7440.02.0	Attalia Land Attalia L Canana and de	CA TAC- CIMA 202/-) CIMA 202/-) IADC C 1 AITD	hater of the least of the second of the seco
Value   Valu	SKC01EGMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known: OEHHA RELs: Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SKOSSEMUS	SKC01EGMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SECOLOGICAL   7439-99-9   Non	SKC01EGMUS	7440-47-3	Chromium, Total		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
Supposer Report; CWA 303(c); FWA 1000; GEHAN					
SKC0158MUS	SKC01SBMUS	7439-96-5	Manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SKC015MULS   740-97-3   Chromium Compounds   CA TAC; CDC 4th National Exposure Report; CWA 303(d);   District Acade with c. apportunity and additional compounds   CA MULS   District Acade with c. apportunity and additional compounds   CA MULS   District Acade with c. apportunity and additional compounds   CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CA N is; CA TAC; CDC 4th National Exposure Report; CWA 303(d); IRI	SKC01SBMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SKCOTWHMUS	SKC01SBMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
ATSDR Neurotoxicants; CA NLS; CA TACE; CDC 4th National Exposure Report; CWA 303(d); RIS Neurotoxicants; CA NLS; CA TACE; CDC 4th National Exposure Report; CWA 303(d); RIS Neurotoxicants; CB NLS; CA TACE; CWA 303(d); RIS Neurotoxic	SKC01SBMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
Exposure Report, CWA 303(d); IRIS Neurotoxicants, OEHHA RES.   RES.   SKCDIWHMUS   7440-02-0   Nickel and Nickel Compounds   CA TACS, CDC 4th National Exposure Report, CWA 303(d); IRIS Neurotoxicants, OEHHA RES.   RES.   SKCDIWHMUS   7440-47-3   Chromium, Total   CA MCLS   Intos//calsafer.dtsc.ca.gov/cms/candidate-chemical/fride-22098   RES.   SKCDIWHMUS   7440-47-3   Chromium, Total   CA MCLS   Intos//calsafer.dtsc.ca.gov/cms/candidate-chemical/fride-22098   RES.   SKCDIWHMUS   7440-47-3   Chromium, Total   CA MCLS   Intos//calsafer.dtsc.ca.gov/cms/candidate-chemical/fride-22098   RES.   SKCDIWHMUS   7498-96-6   Intos//calsafer.dtsc.ca.gov/cms/candidate-chemical/fride-22099   RES.   SKCDIWHMUS   7498-96-5   Manganese   ATSIN Neurotoxicants; CA NLS; CA TACS; CDC 4th National Exposure Report, CWA 303(d); IRIS Neurotoxicants; CHHA RES.   Prop. 65   RES.   ATSIN Neurotoxicants; CHA National Exposure Report; CWA 303(d); Intos//calsafer.dts.ca.gov/cms/candidate-chemical/fride-22099   RES.   ATSIN Neurotoxicants; CA NLS; CA TACS; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CHHA RES.   Prop. 65   RES.   ATSIN Neurotoxicants; CA NLS; CA TACS; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; CHHA RES.   R	SKC01WHMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SKCOLWHMUS	SKC01WHMUS	7439-96-5	Manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
Section   Commission   Commis	SKC01WHMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
Nickel and Nickel Compounds   ACTACS; CDC 4th National Exposure Report; CWA 303(d); Intro-strate of the State of the Sta	SKC01WHMUS	7440-47-3	Chromium Compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
ATSDR Neurotoxicants; CA NLs; CDC 4th National Exposure Report; CWA 303(d); INIS Neurotoxicants; CEHHA RELS	SKC01WHMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA   RELS	SKSB01	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
Add-02-0   Nickel and Nickel Compounds   CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080	SKSB01	7439-96-5	Manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
DEHHA RELS    CA MCLS   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080   https:/	SKSB01	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF01TPMUS 7439-89-6 Iron CWA 303(d) https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075 TSF01TPMUS 7439-96-5 Manganese ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs TSF01TPMUS 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th Roc - known; OEHHA RELs; Prop 65 TSF01TPMUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080 TSF01TPMUS 7440-47-3 Chromium, Total CA MCLs https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099 TSF01WSUS 7439-89-6 Iron CWA 303(d) TSF01WSUS 7439-96-5 Manganese ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); RIS Neurotoxicants; OEHHA RELs TSF01WSUS 7440-02-0 Nickel and Nickel Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); RIS Neurotoxicants; OEHHA RELs TSF01WSUS 740-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 303(d); IRIS Neurotoxicants; OEHHA RELs TSF01WSUS 740-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP Intros://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22097 TSF01WSUS 740-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP Intros://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080 TSF01WSUS 740-02-0 Nickel and Nickel Compounds CA TACs; CWA 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080 TSF01WSUS 740-02-0 Nickel and Nickel Compounds CA TACs; CWA 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080 TSF01WSUS 740-02-0 Nickel and Nickel Compounds CA TACs; CWA 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080 TSF01WSUS 740-02-0 Nickel and Nickel Compounds CA TACs; CWA 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc	SKSB01	7440-47-3	Chromium Compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs  TSF01TPMUS  7440-02-0  Nickel and Nickel Compounds  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th Roc - known; OEHHA RELs; Prop 65  CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080  TSF01TPMUS  7440-47-3  Chromium Compounds  CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  TSF01WSUS  7439-89-6  Iron  CWA 303(d)  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099  TSF01WSUS  7439-96-5  Manganese  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); lRIS Neurotoxicants; OEHHA RELs  TSF01WSUS  7439-96-5  Manganese  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); lRIS Neurotoxicants; OEHHA RELs  TSF01WSUS  7440-02-0  Nickel and Nickel Compounds  CA TACs; CWA 303(c); CWA 303(d); lARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65  TSF01WSUS  7440-47-3  Chromium Compounds  CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  TSF01WSUS  7440-47-3  Chromium Compounds  CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  TSF01WSUS  7440-47-3  Chromium, Total  CA MCLS  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099  TSF01WSUS  Nttps://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099  TSF01WSUS  Nttps://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099  TSF01WSUS  TSF01WSUS	SKSB01	7440-47-3	Chromium, Total		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS  TSF01TPMUS  7440-02-0  Nickel and Nickel Compounds  CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65  TSF01TPMUS  7440-47-3  Chromium Compounds  CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs  TSF01TPMUS  7440-47-3  Chromium, Total  CA MCLS  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d)  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099  TSF01WSUS  7439-96-5  Manganese  ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs  TSF01WSUS  7440-02-0  Nickel and Nickel Compounds  CA TACs; CWA 303(d); IRIS Neurotoxicants; CA NLs; CA TACs; CDC 4th National RELs  TSF01WSUS  7440-02-0  Nickel and Nickel Compounds  CA TACs; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS  TSF01WSUS  7440-07-3  Chromium Compounds  CA TACs; CWA 303(d); IRRC Carcinogens - 1; NTP Intps://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  TSF01WSUS  7440-47-3  Chromium Compounds  CA TACs; CWA 4national Exposure Report; CWA 303(d); DEHHA RELS  TSF01WSUS  7440-47-3  Chromium, Total  CA MCLS  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  TSF01WSUS  7440-47-3  Chromium, Total  CA MCLS  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	TSF01TPMUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
TSF01TPMUS 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65  TSF01TPMUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs TSF01TPMUS 7440-47-3 Chromium, Total CA MCLs TSF01WSUS 7439-89-6 Iron CWA 303(d) TSF01WSUS TS	TSF01TPMUS	7439-96-5	Manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
TSF01TPMUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  TSF01TPMUS 7440-47-3 Chromium, Total CA MCLs https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099  TSF01WSUS 7439-89-6 Iron CWA 303(d) https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075  TSF01WSUS 7439-96-5 Manganese ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs  TSF01WSUS 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65  CA TACs; CDC 4th National Exposure Report; CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65 CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  TSF01WSUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	TSF01TPMUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
TSF01WSUS 7439-89-6 Iron CWA 303(d) https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075 TSF01WSUS 7439-96-5 Manganese ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs TSF01WSUS 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65 TSF01WSUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 OEHHA RELs TSF01WSUS 7440-47-3 Chromium, Total CA MCLs https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	TSF01TPMUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
TSF01WSUS 7439-96-5 Manganese ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs TSF01WSUS 7440-02-0 Nickel and Nickel Compounds CA TACs; CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65 TSF01WSUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 TSF01WSUS 7440-47-3 Chromium, Total CA MCLs https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	TSF01TPMUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs  TSF01WSUS  7440-02-0  Nickel and Nickel Compounds  CA TACs; CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65  TSF01WSUS  7440-47-3  Chromium Compounds  CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs  TSF01WSUS  7440-47-3  Chromium, Total  Exposure Report; CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65  CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs  TSF01WSUS  7440-47-3  Chromium, Total  CA MCLs  https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	TSF01WSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
13th RoC - known; OEHHA RELs; Prop 65  TSF01WSUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs  TSF01WSUS 7440-47-3 Chromium, Total CA MCLs https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098	TSF01WSUS	7439-96-5	Manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
TSF01WSUS 7440-47-3 Chromium Compounds CA TACs; CDC 4th National Exposure Report; CWA 303(d); https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098 OEHHA RELs TSF01WSUS 7440-47-3 Chromium, Total CA MCLs https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099	TSF01WSUS	7440-02-0	Nickel and Nickel Compounds		https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
	TSF01WSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
WKF01BLUS 7439-89-6 Iron CWA 303(d) <a href="https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075">https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075</a>	TSF01WSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
	WKF01BLUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075

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WKF01BLUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
WKF01BLUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
WKF01BLUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELs	
WKF01BLUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
WKF01CRUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
WKF01CRUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
WKF01CRUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
WKF01CRUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
WKF01CRUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
WKF01PBUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
WKF01PBUS	7439-96-5	Manganasa	ATCOR November designation of the CA TAC - CDC 44h Notice of	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
WKFU1PBU3	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	nttps://caisafer.dtsc.ca.gov/cms/candidate-chemical/fflu=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
WKF01PBUS	7440-02-0	Nickel and Nickel Compounds	N	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
WKFU1PBU3	7440-02-0	Nickei and Nickei Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	nttps://caisafer.dtsc.ca.gov/cms/candidate-chemical/?nd=22080
ANIXEON DRIVE	7440 47 2	Characteristic Community	13th RoC - known; OEHHA RELs; Prop 65	http://
WKF01PBUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
WKF01PBUS	7440 47 2	Character Tatal	OEHHA RELS CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
WKF01PBUS WKF01PGUS	7440-47-3	Chromium, Total		
WKFUIPGUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
WKF01PGUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
WKF01PGUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
WKF01PGUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
WKF01PGUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
WKF01PKUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
WKF01PKUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
WKI OTI KOS	7433-30-3	ivianganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://caisater.acsc.ca.gov/cms/canadate-chemical/:htd=22077
			RELS	
WKF01PKUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
WKI OIFKOS	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	inttps://caisarer.utsc.ca.gov/ciris/candidate-chemical/:nu=22000
WKF01PKUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
ANVLOTLY O2	7440-47-3	Ciriotilati Compounds	OEHHA RELS	https://taisarer.acsc.ca.gov/cms/canadate-chemical/:hd=22050
WKF01PKUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
WKF01RDUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22095
			· ·	
WKF01RDUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELs	
WKF01RDUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
WKF01RDUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	

WKF01RDUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
WKF01SSUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
WKF01SSUS			RELs	
WKF01SSUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
WKF01SSUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
WKF01SSUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
WKF01WHUS	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
WKF01WHUS	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
WKF01WHUS	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
WKF01WHUS	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
			OEHHA RELS	
WKF01WHUS	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR48UGMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR48UGMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
31 11400011111	7433 30 3	Widinguriese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	The ps.//edisarchaese.ed.gov/ems/edihardaee enemiedi/ina-22077
			RELs	
SPR48UGMX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
3F K460 GIVIA	7440-02-0	Nickel and Nickel Compounds	13th RoC - known; OEHHA RELs; Prop 65	ittips://caisaier.utsc.ca.gov/ciiis/caiididate-crieffiicai/;ffid=22000
SPR48UGMX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
3FN460GIVIA	7440-47-3	Ciriotiliani Compounas	OEHHA RELS	intips.//caisaier.utsc.ca.gov/ciris/caiididate-chemicai/:iid=22056
SPR48UGMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPRU115S	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CPRU115S	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
CFR01133	7439-90-3	ivianganese and manganese compounds	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	ittps://caisaier.acsc.ca.gov/ciiis/caiididate-cheffical/:fid=22077
			RELS	
CPRU115S	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CPRUII33	7440-02-0	Nickei and Nickei Compounds		ittips://caisaier.utsc.ca.gov/ciris/carididate-crieffical/ frid=22080
CPRU115S	7440-47-3	Chromium Compounds	13th RoC - known; OEHHA RELs; Prop 65 CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CPRU1133	7440-47-3	Cironilani Compounas	OEHHA RELS	ittps://caisaler.utsc.ca.gov/cffis/caffuluate-cffeffical/fffu=22098
CPRU115S	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CPRU115S CPRU315X	7440-47-3	,	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
		Iron	` '	
CPRU315X	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
CDDUI31EV	7440.02.0	Niekol and Niekol Community	RELS	https://spleafor.dtes.co.gov/ama/condidate_date=1/2-id_22000
CPRU315X	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
CDDUIMEN	7440 47 0	Character Comment	13th RoC - known; OEHHA RELs; Prop 65	https://selector.des.com/secologists/
CPRU315X	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CDDU24EV	7440 47 3	Chromium Total	OEHHA RELS	https://splanfor.eleg.com/appa/appa/id-tl1/2-id-22000
CPRU315X	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
CTU15S	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
CTU15S	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
			RELS	
CTU15S	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	

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CTU15S	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
CTU15S	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
MWD24XU	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
MWD24XU	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	
MWD24XU	7440-02-0	Niekal and Niekal Common ada	RELS	https://selsefer.dtss.se.gov/ems/sendidets.showsisel/2rid_22000
WWD24XU	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
MWD24XU	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
MWD24XU	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
OTR24XU	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
OTR24XU	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
0111247.0	7433 30 3	Manganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS	THE STATE OF THE S
OTR24XU	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
		200000000000000000000000000000000000000	13th RoC - known; OEHHA RELs; Prop 65	
OTR24XU	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d);	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
		·	OEHHA RELS	
OTR24XU	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
C30GGNU	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
C30GGNU	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELS	
C30GGNU	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
C30GGNU	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
C30GGNU	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SOCU2300MX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SOCU2300MX	7439-96-5	Manganese and manganese compounds	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
			Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	
SOCU2300MX	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
			13th RoC - known; OEHHA RELs; Prop 65	
SOCU2300MX	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SOCU2300MX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR24UCMX	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR24UCMX	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SPR24UCMX	7440-02-0	Nickel and Nickel Compounds	RELS  CA TACS; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP  13th RoC - known; OEHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPR24UCMX	7440-47-3	Chromium Compounds	CA TACS; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPR24UCMX	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR24UGGAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR24UGGAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SI NZ4UUUAN	7432-30-3	Iwanganese	Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	reps.//casarer.utsc.ca.gov/cms/candidate-themical/fittu=220//
SPR24UGGAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
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SPR24UGGAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPR24UGGAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR24UIMAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR24UIMAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SPR24UIMAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPR24UIMAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPR24UIMAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR24UIMMW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR24UIMMW	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SPR24UIMMW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPR24UIMMW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPR24UIMMW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR30UGGAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR30UGGAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SPR30UGGAN	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPR30UGGAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPR30UGGAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR36UIMAN	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR36UIMAN	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SPR36UIMAN	7440-02-0	Nickel and Nickel Compounds	CA TACS; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELS; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPR36UIMAN	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPR36UIMAN	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099
SPR36UIMMW	7439-89-6	Iron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22075
SPR36UIMMW	7439-96-5	Manganese	ATSDR Neurotoxicants; CA NLs; CA TACs; CDC 4th National Exposure Report; CWA 303(d); IRIS Neurotoxicants; OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22077
SPR36UIMMW	7440-02-0	Nickel and Nickel Compounds	CA TACs; CWA 303(c); CWA 303(d); IARC Carcinogens - 1; NTP 13th RoC - known; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22080
SPR36UIMMW	7440-47-3	Chromium Compounds	CA TACs; CDC 4th National Exposure Report; CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22098
SPR36UIMMW	7440-47-3	Chromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidate-chemical/?rid=22099