Designated Chemical(s)	Authoritative List(s) EC Annex VI CMRs - Cat. 1B	Link to List https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25768
2RS,3RS)-3-(2-chlorophenyl)-2-(4-fluorophenyl)-[(1H-1,2,4-triazol-1-yl)methyl]oxirane 3-Butadiene	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure Report; EC Annex VI CMRs - Cat. 1A; EC Annex VI CMRs - Cat. 1B; IARC Carcinogens - 1; IRIS Carcinogens	
-Butoxyethanol, Ethylene glycol monobutyl ether (EGBE)	And an recent contraction of the second se	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20606
	ATSDR Neurotoxicants; CA TACs; CDC 4th National Exposure Report; CWA 303(c); EC Annex VI CMRs - Cat. 18; IARC Carcinogens - 28; IRIS Carcinogens - B1; NTP	https://caisarer.utsc.ca.gov/chis/candidatechemical/ind=20000
Acrylonitrile	13th RoC - reasonable; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529
Actinomycin D	Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=23382
Aluminum	CWA 303(d); CA MCLs; ATSDR Neurotoxicants	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22073
Antimony	CECBP, CDC 4th National Exposure Report, CWA 303 (c), CWA 303(d), CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22090
romatic hydrocarbons, C20-28, polycyclic, mixed coal-tar pitch-polyethylene-polypropylene pyrolysis-derived	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20468
rsenic acid and its salts	EC Annex VI CMRs - Cat. 1A	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22751
rsenic and inorganic arsenic compounds	CECBP - Priority Chemicals, CDC 4th National Exposure Report, Prop 65, IARC Carcinogens - 1, CWA 303(c), CA TACs, CA MCLs, NTP 13th RoC - known, OEHHA RELs,	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22091
larium	CDC 4th National Exposure Report, CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22092
leryllium	CECBP, CDC 4th National Exposure Report, CWA 303 (c), CWA 303(d), CA MCLs, EC Annex VI CMRs, Prop 65, OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22093
oric acid [Also CAS RN: 11113-50-1]	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20411
oron	CA NLs, CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22094
utylbenzyl phthalate (BBP)	CECBP, Prop 65, NTP OHAT, CWA 303 (c), EC Annex VI CMRs, CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22349
	OSPAR Priority Action Part A, CWA 303 (c), WA PBTs, U.S. EPA NWMP PBTs, CECBP, Prop 65, IARC Carcinogens, CDC 4th National Exposure Report, CA TACs, IRIS	
admium	Carcinogens, U.S. EPA NWMP PBTs, OEHHA RELs, CWA 303(d), CA MCLs, ATSDR Neurotoxicants,	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22095
arbon black (airborne, unbound particles of respirable size	IARC Carcinogens - 2B; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20806
hromium (III)	CWA 303(d), CWA 303 ©	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20929
hromium (VI)	EC Annex VI CMRs - Cat. 1B, Prop 65, IARC Carcinogens - 1, CA TACs, NTP 13th RoC - known, IRIS Carcinogens - A, CWA 303(c), OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20970
hromium Compounds	CA TACs, CDC 4th National Exposure Report, CWA 303(d), OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22098
hromium VI(Cr VI)	EC Annex VI CMRs, Prop 65, IARC Carcinogens, CA TACs, NTP 13th RoC, IRIS Carcinogens, CWA 303(c), OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20970
hromium, Total	CA MCLs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22099
obalt	CECBP , EC Annex VI CMRs, Prop 65, IARC Carcinogens, CDC 4th National Exposure Report, CA TACs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22100
opper	CDC 4th National Exposure Report; CWA 303(c); CWA 303(d); OEHHA RELs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22101
	OSPAR Priority Action Part A, Prop 65, IARC Carcinogens, CWA 303(c), CA MCLs, NTP 13th RoC, IRIS Carcinogens, CECBP, NTP OHAT, EC EDs, CWA 303(d), CA TACs,	
i(2-ethylhexyl)phthalate (DEHP)	EC Annex VI CMRs, CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20631
iboron trioxide	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20756
ibutyl phthalate (DBP)	CECBP, Prop 65, NTP OHAT, CDC 4th National Exposure Report, CA TACs, CWA 303(c),CWA 303(d), EC Annex VI CMRs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22297
ibutyltin dilaurate	EC Annex VI CMRs - Cat. 1B	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25405
iisobutyl phthalate (DIBP)	CECBP, CDC 4th National Exposure Report, EC Annex VI CMRs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22295
i-isodecyl phthalate (DiDP)	CECBP, Prop 65, NTP OHAT, CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21099
iisononyl phthalate	CECBP, Prop 65, NTP OHAT, CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21120
i-n-hexyl phthalate (DnHP)	CECBP - Priority Chemicals, NTP OHAT - Repr. or Dev. Toxicants, EC Annex VI CMRs - Cat. 1B, Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22298
ormaldehyde	EC Annex VI CMRs, Prop 65, IARC Carcinogens, CA TACs, NTP 13th RoC, IRIS Carcinogens, CA NLs, OEHHA RELs, CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21290
ormaldehyde, reaction products with phenol heptyl derivs. and 1,3,4-thiadiazolidine-2,5-dithione	EC EDs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=25417
lydroxy-Polybrominated diphenyl ethers (PBDEs)	CECBP	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22834
ron	CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22075
sopropanol	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21698
	OSPAR Priority Action Part A, CWA 303(c), CWA 303(d), WA PBTs, U.S. EPA TRI PBTs, U.S. EPA NWMP PBTs, CECBP, Prop 65, IARC Carcinogens, NTP 13th RoC, IRIS	
ead	Carcinogens, CDC 4th National Exposure Report, ATSDR Neurotoxicants, CA TACs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22076
langanese and manganese compounds	CWA 303(d), CDC 4th National Exposure Report, OEHHA RELs, CA TACs, CA NLs, ATSDR Neurotoxicants, IRIS Neurotoxicants	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22077
Nercury	OSPAR Priority Action Part A, U.S. EPA TRI PBTs, U.S. EPA NWMP PBTs, CECBP, OEHHA RELs, CWA 303(c), CWA 303(d), IRIS Neurotoxicants, EC Annex VI CMRs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22078
/lethyl methacrylate	CA TACs, IRIS Neurotoxicants	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22260
Aolybdenum	CECBP, CWA 303(d), CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22079
-Hexane	OEHHA RELs, CA TACs, ATSDR Neurotoxicants, IRIS Neurotoxicants, Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20579
lickel and Nickel Compounds	Prop 65, IARC Carcinogens, CA TACs, NTP 13th RoC, OEHHA RELs, CWA 303(d), CWA 303(c),	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22080
lickel oxide	EC Annex VI CMRs - Cat. 1A	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20592
itrogen dioxide	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20435
-methylpyrrolidone	EC Annex VI CMRs - Cat. 18; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22360
onylphenolethoxylate	EC EDs, OSPAR Priority Action Part A	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22385
ctamethylcyclotetrasiloxane (D4)	Canada PBITs; CECBP - Priority Chemicals; EC PBTs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21382
erfluoroalkoxy alkane Polymer (PFA)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
erfluoroalkyl and Polyfluoroalkyl Substances (PFASs)	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
erfluorobutanoic acid (PFBA)	CECBP - Priority Chemicals, CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=23655
hosphorus	CWA 303(d), CA TACS	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22181
oly(oxy-1,4-phenylenesulfonyl-1,4-phenylene);		
oly(oxy-p-phenylenesulfonyl-p	CECBP - Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
	IARC Carcinogens, Prop 65	
olybrominated biphenyls, PBBs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21437	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21437
olytetrafluoroethylene	CECBP-Priority Chemicals	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22892
ropylene	OEHHA RELS	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20617
ropyleneglycol monomethyl ether	OEHHA RELs, IRIS Neurotoxicants	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20538
lica dust, crystalline, in the form of quartz or cristobalite	IARC Carcinogens - 1	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20892
licon carbide whiskers	EC Annex VI CMRs - Cat. 1B, Prop 65, IARC Carcinogens - 2A	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=23009
		https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=23011
	IARC Carcinogens - 2B	
	Canada PBITs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21976
loxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes)	Canada PBITs CWA 303 (c), CWA 303(d)	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=21976 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083
loxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) Iver	Canada PBITs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083
loxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) Iver	Canada PBITs CWA 303 (c), CWA 303(d)	
loxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) Iver yrene	Canada PBITs CWA 303 (c), CWA 303(d) ATSOR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083
lioxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) Iver tyrene etrafluoroethylene	Canada PBITs CWA 303 (c), CWA 303(d) ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529
loxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) Iver tyrene terfafluoroethylene hallium	Canada PBITs CWA 303 (c), CWA 303(d) ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65 IARC Carcinogens - 2A; NTP 13th RoC - reasonable; Prop 65	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20623
lovanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) lver tyrene trafluoroethylene hallium n (and compounds)	Canada PBITs CWA 303 (c), CWA 303(d) ATSDR Neurotoxicants; CATACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65 IARC Carcinogens - 2A; NTP 13th RoC - reasonable; Prop 65 CECAP, CWA 303(c), CWA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants,	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=20623 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22085
loxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) Iver Ivrene Exrafluoroethylene hallium In (and compounds) Tanium dioxide (airborne, unbound particles of respirable size)	Canada PBITs CWA 303 (c), CWA 303(d) ATSDR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65 IARC Carcinogens - 2A; NTP 13th RoC - reasonable; Prop 65 CECBP, CWA 303(c), CWA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants, CCC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085
iloxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) liver tyrene etrafluoroethylene hallium in (and compounds) itanium dioxide (alrborne, unbound particles of respirable size) riethylamine	Canada PBITs CWA 303 (c), CWA 303(d) ATSOR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65 IARC Carcinogens - 2A; NTP 13th RoC - reasonable; Prop 65 CECEB; CWA 303(c), CWA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants, CDC 4th National Exposure Report IARC Carcinogens - 2B; Prop 65 S	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20632 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=220872 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=220872 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20822 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20822 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20872
iloxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) ilyrene terafluoroethylene hallium In (and compounds) ïtanium dioxide (airborne, unbound particles of respirable size) riethylamine anadium and Compounds	Canada PBITs CWA 303 (c), CWA 303(d) ATSOR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65 IARC Carcinogens - 2A; NTP 13th RoC - reasonable; Prop 65 CECEP, CWA 303(d), CAM 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants, CDC 4th National Exposure Report IARC Carcinogens - 2B; Prop 65 OEHHA RELs; CA TACs CAM LS	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=2087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=20875 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22102
Silicon carbide, fibrous Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) Silver Styrene Tetrafluoroethylene Thallium Tin (and compounds) Titanium dioxide (alrborne, unbound particles of respirable size) Tritehylamine Arnadium and Compounds Vylenes Tinc	Canada PBITs CWA 303 (c), CWA 303(d) ATSOR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65 IARC Carcinogens - 2A; NTP 13th RoC - reasonable; Prop 65 CECAP, CWA 303(c), CWA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants, CDC 4th National Exposure Report IARC Carcinogens - 2B; Prop 65 OEHHA RELS, CA TACs	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22102 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22102 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22103
lioxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) liver tyrene etrafluoroethylene hallium in (and compounds) itanium dioxide (airborne, unbound particles of respirable size) riethylamine anadium and Compounds	Canada PBITs CWA 303 (c), CWA 303(d) ATSOR Neurotoxicants, CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65 IARC Carcinogens - 2A; NTP 13th RoC - reasonable; Prop 65 CECEP, CWA 303(c), CVA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants, CDC 4th National Exposure Report IARC Carcinogens - 2B; Prop 65 OEHHA RELs, CA TACs CA NLS OEHHA RELS, CA TACS OEHHA RELS, CA MCLs, ATSDR Neurotoxicants, IRIS Neurotoxicants, CDC 4th National Exposure Report, CA TACS CVA 303 (c), CVA 303(d), CDC 4th National Exposure Report	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22102 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22102 https://calsafer.dtsc.ca.gov/cms/candidatechemical?rid=22103
loxanes and Silicones, 3-cyanopropyl Me, di-Me (and similar siloxanes) lver tyrene trafluorothylene hallium in (and compounds) itanium dioxide (airborne, unbound particles of respirable size) riethylamine anadium and Compounds ylenes nc	Canada PBITs CWA 303 (c), CWA 303(d) ATSOR Neurotoxicants; CA MCLs; CA TACs; CDC 4th National Exposure Report; IARC Carcinogens - 2A; IRIS Neurotoxicants; NTP 13th RoC - reasonable; OEHHA RELs; Prop 65 LARC Carcinogens - 2A; NTP 13th RoC - reasonable; Prop 65 CCCAP, CWA 303(c), CWA 303(d), CA MCLs, CDC 4th National Exposure Report, ATSDR Neurotoxicants, CDC 4th National Exposure Report LARC Carcinogens - 28; Prop 65 OEHHA RELs, CA TACs CA NLS OEHHA RELS, CA MCLS, ATSDR Neurotoxicants, IRIS Neurotoxicants, CDC 4th National Exposure Report, CA TACS	https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22083 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20529 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=20633 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22085 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=22087 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=220575 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=220675 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=220675 https://calsafer.dtsc.ca.gov/cms/candidatechemical/?rid=220675

Model AAF-360	1,3- Butadien e	Acrylonitr ile	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Iron	Mangane se and mangane se compoun ds	Phosphor us	Polytetraf luoroethy lene	Propylene	Styrene	Tetrafluor oethylene	
ABM-250	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Phosphor us	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)							
ACG-107	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Phosphor us						
ACG-107B	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Phosphor us						
ACI-600	1,3- Butadien e		Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Formalde hyde	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Phosphor us	Silicon carbide, fibrous	Styrene

ACJ-600G	1,3- A Butadien il e	le	polycyclic , mixed coal-tar	black (airborne, unbound particles of	Formalde hyde		Mangane se and mangane se compoun ds	and Nickel Compoun	Phosphor us	Silicon carbide, fibrous	Styrene				
ACM-210	1,3- A Butadien il e			Arsenic and inorganic arsenic compoun ds	Chromiu m, Total	cobalt	copper	Iron	Lead	Mangane se and mangane se compoun ds			Phosphor S us	compoun ds)	
AEB-807	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived														
AEB-807BL	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived														

AEB-807P	Aromatic hydrocar bons, C20 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	
AEM-108	Actinomy cin D	Aromatic Silicon hydrocar carbide, bons, C20- fibrous 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived
AEM-108B	Actinomy cin D	Aromatic Silicon hydrocar carbide, bons, C20- fibrous 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived

AEM-108G	Actinomy cin D	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	carbide, fibrous					
AEM-108OR	Actinomy cin D	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	carbide, fibrous					
AEW-305	Aluminu m	Copper	Iron	Mangane se and se compoun ds	and Nickel Compoun	Phosphor us	Poly(oxy- 1,4- phenylen esulfonyl- 1,4- phenylen e); Poly(oxy- p- phenylen esulfonyl- p	Zinc

AEW-306	Aluminu m	Chromiu m, Total	Copper	Formalde hyde, reaction products with phenol heptyl derivs. and 1,3,4- thiadiazol idine-2,5- dithione	Mangane se and se compoun ds	Molybden um	Nickel and Nickel Compoun ds	Phosphor us	Tetrafluor oethylene
AEW-307	Aluminu m	Chromiu m, Total	Copper	Formalde hyde, reaction products with phenol heptyl derivs. and 1,3,4- thiadiazol idine-2,5- dithione	Mangane se and mangane se compoun ds	Molybden um	Nickel and Nickel Compoun ds	Phosphor us	Tetrafluor oethylene
AFR-350	Aromatic hydrocar bons, C2O 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	carbide,)- fibrous							

AFR-350B	Aromatic Silicon hydrocar carbide, bons, C20- fibrous 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived
AFS-147B	Aromatic Silicon hydrocar carbide, bons, C20- fibrous 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived
AFS-186	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived

AFS-188	Aromatic hydrocar bons, C20 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	,						
AMC-130	Iron	Chromiu m Compoun ds	Nickel and Nickel Compoun ds	se and mangane se	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	Tetrafluor oethylene		
AMC-130BA	Iron	Chromiu m Compoun ds	Nickel and Nickel Compoun ds	se and mangane se	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	Tetrafluor oethylene		
AMC-130R	Iron	Chromiu m Compoun ds	Nickel and Nickel Compoun ds	se and mangane	Polyfluor oalkyl	Tetrafluor oethylene		
ANW-106	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	Molybden um	Nickel and Nickel Compoun ds	Phosphor us	Siloxanes and Silicones, 3- cyanopro pyl Me, di- Me (and similar siloxanes)

ANW-107	Chromiu Copper m, Total	Iron	Mangane se and mangane se compoun ds	Molybden um	Nickel and Nickel Compoun ds	Phosphor us	Tetrafluor oethylene							
ARC-1020SB	phthalate yl	nz Di(2- ethylhexy te l)phthalat e (DEHP)	Diisonony I	isodecyl	Di-n-hexyl phthalate (DnHP)									
ARC-1021DR	2- Alumin Butoxyet m hanol, Ethylene glycol monobut yl ether	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	•	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-1033E	Acrylonitr Alumin ile m	u Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene	Styrene	Zinc						
ARC-1120SBL	Aluminu Copper m	Iron	Mangane se and mangane se compoun ds		Polytetraf luoroethy lene	Zinc								
ARC-1130S	Aluminu Chromi m m, Tota		Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Propylene								
ARC-1230B	2- Alumin Butoxyet m hanol, Ethylene glycol monobut yl ether	Carbon black (airborne, unbound particles of respirable size		Iron	se and		Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Triethyla mine	Zinc			

ARC-1230R	2- Alum Butoxyet m hanol, Ethylene glycol monobut yl ether	nu Carbon black (airborne unbound particles of respirable size		Iron	se and	Octameth ylcyclotet rasiloxan e (D4)	alkyl and Polyfluor oalkyl Substanc	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-1230W	2- Alum Butoxyet m hanol, Ethylene glycol monobut yl ether	nu Carbon black (airborne unbound particles of respirable size		Iron	se and	Octameth ylcyclotet rasiloxan e (D4)	alkyl and Polyfluor oalkyl Substanc	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-1240W	2- Alum Butoxyet m hanol, Ethylene glycol monobut yl ether	nu Carbon black (airborne unbound particles of respirable size		Iron	se and	Octameth ylcyclotet rasiloxan e (D4)	alkyl and Polyfluor oalkyl Substanc	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-1250W	2- Alum Butoxyet m hanol, Ethylene glycol monobut yl ether	nu Carbon black (airborne unbound particles of respirable size		Iron	se and	Octameth ylcyclotet rasiloxan e (D4)	alkyl and Polyfluor oalkyl Substanc	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-1430E	Aluminu Chroi m m, Tc		Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene						

ARC-150SB	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	rrolidone	ylcyclotet	•		Tetrafluor oethylene		
ARC-2020	Acryloniti ile	Aluminu m	Chromiu m, Total	lron	Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene	Styrene	Zinc					
ARC-2132S	Aluminu m	Aromatic hydrocar bons, C20 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	dust, crystallin e, in the form of quartz or cristobalit e	nyl)-2-(4- fluorophe nyl)-[(1H-										
ARC-302-1NG	2- Butoxyet hanol, Ethylene glycol monobut yl ether	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Phosphor us	dust, crystallin e, in the form of quartz or cristobalit	Titanium dioxide (airborne, unbound particles of respirable size)	Triethyla mine	Zinc
ARC-302NG	2- Butoxyet hanol, Ethylene glycol monobut yl ether	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	Phosphor us	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Triethyla mine	Zinc

ARC-302NGBL	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Phosphor us	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-302NGLG	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	Phosphor us	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-302NGMT	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Phosphor us	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-302NGP	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	Phosphor us	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc
ARC-327NGP	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	ylcyclotet	Phosphor us		Tetrafluor oethylene		

ARC-360-NGP	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	ylcyclotet	•	Polytetraf luoroethy lene	Tetrafluor oethylene						
ARC-363-1NG	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	alkyl and	Phosphor us	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc			
ARC-363-1NGB	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	alkyl and	Phosphor us	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc			
ARC-363NG	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan		Perfluoro butanoic acid (PFBA)	•	Propylene	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc	
ARC-363NGB	2- Butoxyet hanol, Ethylene glycol monobut yl ether	m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	alkyl and Polyfluor	Perfluoro butanoic acid (PFBA)	•	Propylene	dust, crystallin e, in the form of quartz or	dioxide (airborne, unbound particles	Triethyla mine	Zinc	

ARC-368NG	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	butanoic	Propylene	Zinc						
ARC-383NGB	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	ylcyclotet	•	Polytetraf luoroethy lene		Titanium dioxide (airborne, unbound particles of respirable size)	Zinc	
ARC-390NGP	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	us	dust, crystallin e, in the form of quartz or	(airborne, unbound particles	Triethyla mine	Zinc
ARC-393NG	2- Butoxyet hanol, Ethylene glycol monobut yl ether	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	us	dust, crystallin e, in the form of quartz or	(airborne, unbound particles	Triethyla mine	Zinc
ARC-5000SB	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	ylcyclotet	•	Polytetraf luoroethy lene		Titanium dioxide (airborne, unbound particles of respirable size)	Zinc	

ARC-5100SB	m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	Octameth F ylcyclotet u rasiloxan e (D4)	ıs	Tetrafluor oethylene	Zinc
ARC-5104SB	Aluminu m	Chromiu m Compoun ds	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Propylene 1	Tetrafluor bethylene		
ARC-5200SB	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	Octameth F ylcyclotet u rasiloxan e (D4)	IS	Tetrafluor oethylene	Zinc
ARC-5200SG	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	Octameth F ylcyclotet u rasiloxan e (D4)	ıs	Tetrafluor oethylene	Zinc
ARC-5204SB	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	Octameth F ylcyclotet u rasiloxan e (D4)	ıs	Tetrafluor oethylene	Zinc

ARC-6106	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	ylcyclotet	•		Tetrafluor oethylene	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc	
ARC-7206P	Aluminu m	Iron	Propylene												
ARC-7216NG	1,3- Butadien e	Acrylonitr ile	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nonylphe nolethoxy late	Propylene	Styrene	Zinc				
ARC-743-1NG	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	•	dust, crystallin e, in the form of quartz or	(airborne, unbound particles	Triethyla mine	Zinc
ARC-743-1NGB	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)		e, in the form of quartz or	(airborne, unbound particles	Triethyla mine	Zinc
ARC-743-1NGBL	2- Butoxyet hanol, Ethylene glycol monobut yl ether		Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)		dust, crystallin e, in the form of quartz or	(airborne, unbound particles	Triethyla mine	Zinc

ARC-743-1NGOR	2- Aluminu Butoxyet m hanol, Ethylene glycol monobut yl ether	Carbon Chromiu black m, Total (airborne, unbound particles of respirable size	Copper Iron	Mangane Nick se and and mangane Nick se Com compoun ds ds	d ylcyclotet kel rasiloxan mpoun e (D4)	Perfluoro Phosphor alkyl and us Polyfluor oalkyl Substanc es (PFASs)	Silica Titanium dust, dioxide crystallin (airborn e, in the unbound form of particles quartz or of cristobali respirabl e size)	Zinc
ARC-743-1NGR	2- Aluminu Butoxyet m hanol, Ethylene glycol monobut yl ether	Carbon Chromiu black m, Total (airborne, unbound particles of respirable size	Copper Iron	Mangane Nick se and and mangane Nick se Com compoun ds ds	d ylcyclotet kel rasiloxan mpoun e (D4)	Perfluoro Phosphor alkyl and us Polyfluor oalkyl Substanc es (PFASs)	Silica Titanium dust, dioxide crystallin (airborn e, in the unbound form of particles quartz or of cristobali respirabl e size)	Zinc
ARC-743G	2- Aluminu Butoxyet m hanol, Ethylene glycol monobut yl ether	Carbon Chromiu black m, Total (airborne, unbound particles of respirable size	Copper Iron	Mangane Nick se and and mangane Nick se Com compoun ds ds	d ylcyclotet kel rasiloxan mpoun e (D4)	Perfluoro Phosphor alkyl and us Polyfluor oalkyl Substanc es (PFASs)	Silica Titanium dust, dioxide crystallin (aironne e, inte unbound form of particles quartz or of cristobali respirabl e size)	Zinc
ARC-743-NGBP	2- Aluminu Butoxyet m hanol, Ethylene glycol monobut yl ether	Carbon Chromiu black m, Total (airborne, unbound particles of respirable size	Copper Iron	Mangane Nicka se and and mangane Nicka se Com compoun ds ds	d ylcyclotet kel rasiloxan mpoun e (D4)	Perfluoro Phosphor alkyl and us Polyfluor oalkyl Substanc es (PFASs)	Silica Titanium dust, dioxide crystallin (airborne e, in the unbound form of particles quartz or of cristobalit respirabi e size)	Zinc
ARC-747-1NG	2- Aluminu Butoxyet m hanol, Ethylene glycol monobut yl ether	Carbon Chromiu black m, Total (airborne, unbound particles of respirable size	Copper Iron	Mangane Nicka se and and mangane Nicka se Com compoun ds ds	d ylcyclotet kel rasiloxan mpoun e (D4)	Perfluoro Phosphor alkyl and us Polyfluor oalkyl Substanc es (PFASs)	Silica Titanium dust, dioxide crystallin (airborne e, in the unbound form of particles quarto r cristobalit respirabl e size)	Zinc

ARC-747-1NGR	2- Butoxyet hanol, Ethylene glycol monobut yl ether	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan e (D4)	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	•	dust, crystallin e, in the form of quartz or	unbound particles	mine	Zinc
ARC-753-1SG	Chromiu m Compoun ds	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun											
ARC-753SG	Chromiu m Compoun ds		Mangane se and mangane se compoun ds	and Nickel Compoun											
ARC-753SGB	Chromiu m Compoun ds	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun											
ARC-753SGR	Chromiu m Compoun ds	Iron	Mangane se and mangane se compoun	and Nickel Compoun											
ARC-757-1SG	Chromiu m Compoun ds	Iron	ds Mangane se and mangane se compoun	and Nickel Compoun											
ARC-757SG	Chromiu m Compoun ds	Iron	ds Mangane se and mangane se compoun ds	and Nickel Compoun											
ARC-7606B	Chromiu m Compoun ds		Mangane se and mangane se compoun ds	and Nickel Compoun ds	alkyl and Polyfluor	Tetrafluor oethylene									

ARC-7606GR	Chromiu Iron m Compoun ds	Mangane Nickel se and and mangane Nickel se Compou compoun ds ds	Perfluoro Te alkyl and oe Polyfluor n oalkyl Substanc es (PFASs)										
ARC-764	Chromiu Copper m Compoun ds	se and	and all e Nickel all Compoun Po	erfluoro Phosphor Ikoxy us Ikane olymer PFA)	Polytetraf luoroethy lene	Zinc							
ARC-860NGP	Aluminu Carbon m black (airborr unboun particle of respiral size	Chromiu Copper m, Total e, d	se ma se	ompoun ds	N- methylpy rrolidone	ylcyclotet	•	Polytetraf luoroethy lene		Zinc			
ARC-863NG	2- Alumini Butoxyet m hanol, Ethylene glycol monobut yl ether	Carbon Chromiu black m, Total (airborne, unbound particles of respirable size		on Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan		Perfluoro butanoic acid (PFBA)	Propylene	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Triethyla mine	Zinc
ARC-904SB	2- Alumini Butoxyet m hanol, Ethylene glycol monobut yl ether (EGBE)	Carbon Copper black (airborne, unbound particles of respirable size	se ma se	ompoun	alkyl and	dioxide (airborne, unbound particles	mine	Zinc					
ARC-914D	Aluminu Chromi m m, Tota	se and	and all e Nickel Po Compoun oa n ds Su	erfluoro Propylene Ikyl and olyfluor alkyl ubstanc s (PFASs)									

ARC-9145	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Propylene				
ARC-914SB	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Propylene				
ARC-914SBD (NQ)	Aluminu m	Iron	Mangane se and mangane se compoun ds	Copper	Zinc	Perfluoro alkyl and Polyfluor oalkyl Substanc es		2- Butoxyet hanol, Ethylene glycol monobut yl ether	black (airborne, unbound particles	dioxide (airborne, unbound particles of	
ARC-914SBDS	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene						
ARC-954SBD	2- Butoxyet hanol, Ethylene glycol monobut yl ether (EGBE)		Carbon black (airborne, unbound particles of respirable size	Copper	Iron	se and		alkyl and	(airborne, unbound particles	Triethyla mine	Zinc
ARC-966BD	Aluminu m	Perfluoro alkyl and Polyfluor oalkyl Substanc es (PFASs)	Propylene								

ARC-984SBD	2- Butoxyet hanol, Ethylene glycol monobut yl ether (EGBE)		Carbon black (airborne, unbound particles of respirable size	Copper	Iron	se and	ylcyclotet		(airborne, unbound particles	Triethyla mine	Zinc		
ARC-994SB	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	ylcyclotet		Polytetraf luoroethy lene	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-994SG	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	N- methylpy rrolidone	ylcyclotet		Polytetraf luoroethy lene	Titanium a dioxide (airborne, unbound particles of respirable size)	Zinc
ARD-125	Aromatic hydrocar bons, C2C 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropi lene pyrolysis- derived)- : V											

ARD-133	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived								
ART-002		Mangane se and mangane se compoun ds	Diboron trioxide	Nickel oxide					
ART-712BT	m	Chromiu m Compoun ds	Copper	Diboron trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nickel oxide	Nonylphe nolethoxy late
ART-712SB	m	Chromiu m Compoun ds	Copper	Diboron trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nickel oxide	Nonylphe nolethoxy late
ART-712SBH	m	Chromiu m Compoun ds	Copper	Diboron trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nickel oxide	Nonylphe nolethoxy late
ART-718B	m	Chromiu m Compoun ds	Copper	Diboron trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nickel oxide	Nonylphe nolethoxy late
ART-718BH	m	Chromiu m Compoun ds	Copper	Diboron trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nickel oxide	Nonylphe nolethoxy late

ART-718R	Aluminu m	m Compoun ds		trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun ds	Nickel oxide	Nonylphe nolethoxy late	
ART-718RH	Aluminu m	m	Chromiu m Compoun ds	Diboron trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nickel oxide	Nonylphe nolethoxy late	
ART-720S	Iron	Copper	Zinc	Aluminu m	N- methylpy rrolidone					
ART-732SBH	Aluminu m	Chromiu m Compoun ds		Diboron trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nickel oxide	Nonylphe nolethoxy late	
ART-738R	Aluminu m	Chromiu m Compoun ds		Diboron trioxide	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Nickel oxide	Nonylphe nolethoxy late	
ASP-137	Aluminu m	Chromiu m, total	copper	Formalde hyde, reaction products with phenol heptyl derivs. and 1,3,4- thiadiazol idine-2,5- dithione	Iron	Mangane se and mangane se compoun ds	Molybden um	Nickel and Nickel compoun ds	Phosphor us	Silicon carbide, fibrous
ASP-137B	Aluminu m	Chromiu m, total	copper	Formalde hyde, reaction products with phenol heptyl derivs. and 1,3,4- thiadiazol idine-2,5- dithione	Iron	Mangane se and se compoun ds	Molybden um	Nickel and Nickel compoun ds	Phosphor us	Silicon carbide, fibrous

ASP-138RC	Aluminu m	Chromiu m, total	copper	Iron	Mangane se and mangane se compoun ds	Molybden um	Nickel and Nickel compoun ds	Phosphor us	Silicon carbide, fibrous						
ASP-600	Iron	Chromiu m Compoun ds	and	Mangane se and mangane se compoun ds											
ASP-610	Iron	Chromiu m Compoun ds	Nickel and Nickel Compoun ds	Mangane se and mangane se compoun ds											
ASP-700	Cadmium	Lead	Diboron trioxide	Iron	Chromiu m, Total	Nickel and Nickel Compoun ds	se and mangane	Phosphor us	n-Hexane	Xylenes					
AWK-010A	Aluminu m	Arsenic and inorganic arsenic compoun ds	Chromiu m, total	Cobalt	Copper	Iron	Lead	Mangane se and mangane se compoun ds	Molybden um	Molybden um	Nickel and Nickel Compoun ds	Nitrogen dioxide	Phosphor us	Titanium dioxide (airborne, unbound particles of respirable size)	and Compoun ds
AWK-105	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	carbide, - fibrous													

AWK-110B	Aromatic Silic hydrocar cart bons, C20- fibr 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	bide,										
AWK-1402SB	Aromatic Silic hydrocar cart bons, C20- fibr 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	bide,										
AWK-1410SB	Chromiu Cob m, Total	oalt Copper	Iron	Mangane se and mangane se compoun ds	Molybden um	Nickel and Nickel Compoun ds	Phosphor us					
AWK-151B		enic Boron d and salts	Cobalt	Copper	dibutyltin dilaurate	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Phosphor us	Tin (and compoun ds)	Vanadium and Compoun ds	
AWK-162BD	Aluminu Arse m acid its s	l and	Cobalt	Copper	dibutyltin dilaurate	Iron	Mangane se and mangane se compoun ds	methacryl	Nickel and Nickel Compoun ds	Phosphor us	Tin (and compoun ds)	Vanadium and Compoun ds

AWK-163	Aromatic Silicon hydrocar carbide, bons, C20- fibrous 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	Iron	Chromiu m, total	Nickel and Nickel Compoun ds	se and mangane	Phosphor us						
AWK-165M	Aromatic Silicon hydrocar carbide, bons, C20- fibrous 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived											
AWK-170D	Aromatic Silicon hydrocar carbide, bons, C20- fibrous 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived											
AWK-1800SD	Aluminu Arsenic m and inorganic arsenic compoun ds	Boron	Chromiu m Compoun ds	Copper	Iron	Lead	Mangane se and mangane se compoun ds	Molybden um	Nickel and Nickel Compoun ds	Phosphor us	Tin (and compoun ds)	Vanadi and Compo ds

Vanadium

Compoun ds

AWK-1810SD	Octameth ylcyclotet rasiloxan e (D4)	Iron	Mangane se and mangane se compoun ds	Copper	Chromiu m, Total	Nickel and Nickel Compoun ds	Phosphor us	Molybden Co um	obalt	Formalde hyde	black (airborne,	11113-50-
AWK-266SB	Copper	Formalde hyde	Iron	Mangane se and mangane se compoun ds	methacryl	Nickel and Nickel Compoun ds	Phosphor us					
AWK-2675B	Copper	Formalde hyde	Iron	Mangane se and mangane se compoun ds	methacryl	Nickel and Nickel Compoun ds	Phosphor us					
AWK-701	Boric acid [Also CAS RN: 11113-50- 1]											
AWK-705	Boric acid [Also CAS RN: 11113-50- 1]											
AWM-1210BL	Aluminu m	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	black (airborne, unbound									

AWM-1210P	Aluminu m	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	black (airborne, unbound particles of respirable size
AWM-1210W	Aluminu m	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	black (airborne, unbound particles of respirable size
AWM-1220BL	Aromatic hydrocar bons, C20- 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	m	Carbon black (airborne, unbound particles of respirable size

AWM-1220G	Aromatic hydrocar bons, C20 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	m -	Carbon black (airborne, unbound particles of respirable size				
AWM-1220P	Aromatic hydrocar bons, C20 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	m -	Carbon black (airborne, unbound particles of respirable size				
MRC-903	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Propylene
MRC-903D	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	alkyl and Polyfluor	Propylene
NRC-687SD-1SG	Chromiu m Compoun ds	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun			

SRC-1020-1BT	2- Alur Butoxyet m hanol, Ethylene glycol monobut yl ether	ninu Carbon black (airborn unboun particle: of respirab size	È	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	alkyl and	Phosphor us	dust, crystallin e, in the form of quartz or	unbound particles	Triethyla mine	Zinc
SRC-1020-10RT	2- Alur Butoxyet m hanol, Ethylene glycol monobut yl ether	ninu Carbon black (airborn unboun particle: of respirab size	i i	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	alkyl and	Phosphor us	dust, crystallin e, in the form of quartz or	unbound particles	Triethyla mine	Zinc
SRC-1020-1RT	2- Alur Butoxyet m hanol, Ethylene glycol monobut yl ether	ninu Carbon black (airborn unboun particle: of respirab size	i i	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	alkyl and	Phosphor us	dust, crystallin e, in the form of quartz or	unbound particles	Triethyla mine	Zinc
SRC-1020-1T	2- Aluı Butoxyet m hanol, Ethylene glycol monobut yl ether	ninu Carbon black (airborn unboun particle: of respirat size	, t	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	alkyl and	Phosphor us	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Triethyla mine	Zinc
ARC-802CUP	unb part of		Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Silica dust, crystallin e, in the form of quartz or cristobalit e	Silicon carbide whiskers	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc	

ARC-802CUBL	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	Octameth ylcyclotet rasiloxan e (D4)	•	Silica dust, crystallin e, in the form of quartz or cristobalit e	Titanium dioxide (airborne, unbound particles of respirable size)	
ARC-1020SB (2025 Version)	Aluminu m	Copper	Iron	Lead	Mangane se and mangane se compoun ds	Zinc							
ARC-1030SB (2025 Version)	Aluminu m	Copper	Iron	Mangane se	N- methylpy rrolidone	Zinc							
ARC-1120SBL (2025 Version)	Aluminu m	Copper	Iron	Mangane se and mangane se compoun ds	methylpy	Zinc							
ARC-1230B (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	se and	ylcyclotet	dust, crystallin e, in the form of quartz or	unbound particles	Zinc			
ARC-1230R (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	se and	ylcyclotet		unbound particles of	Zinc			

ARC-1230W (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Iron	lsopropan ol	se and	Octameth ylcyclotet rasiloxan e (D4)	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc		
ARC-1250WC (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	se and	Octameth ylcyclotet rasiloxan e (D4)	dust, crystallin e, in the form of quartz or	unbound particles			
ARC-1280B	Aluminu m	Copper	Iron	Mangane se and mangane se compoun ds	N- methylpy rrolidone	Zinc						
ARC-1290C	Aluminu m	Copper	Iron	Lead	Mangane se and mangane se compoun ds	Zinc						
ARC-1296C	Aluminu m	Copper	Iron	Lead	Mangane se and mangane se compoun ds	Zinc						
ARC-150SB (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan		Titanium dioxide (airborne, unbound particles of respirable size)	Zinc

ARC-302-1NG (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Silica dust, crystallin e, in the form of quartz or cristobalit e		Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-302CU	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	Octameth ylcyclotet rasiloxan e (D4)	•	e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc	
ARC-302CU (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Silica dust, crystallin e, in the form of quartz or cristobalit e		Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-302CUL	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc	
ARC-302CUL(2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Silica dust, crystallin e, in the form of quartz or cristobalit e	Silicon carbide whiskers	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc

ARC-302NG (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Silica dust, crystallin e, in the form of quartz or cristobalit e	Silicon carbide whiskers	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-302NG(2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size)	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Propylene glycol monomet hyl ether	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-302NGBL (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Silica dust, crystallin e, in the form of quartz or cristobalit e	Silicon carbide whiskers	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-302NGLG (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Silica dust, crystallin e, in the form of quartz or cristobalit e	Silicon carbide whiskers	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-302NGMT (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan		Silica dust, crystallin e, in the form of quartz or cristobalit e	Silicon carbide whiskers	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc

ARC-302NGP (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust,	Silicon carbide whiskers	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-360-NGP (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Zinc			
ARC-363-1NG (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust, crystallin e, in the		Zinc	
ARC-363-1NGB (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	dust, crystallin e, in the		Zinc	
ARC-363NG (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Propylene	Silica dust, crystallin e, in the form of quartz or cristobalit e	unbound particles of	Zinc

ARC-363NGB (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Propylene	dust,		Zinc
ARC-368NG (2025 Version)	Aluminu m	Chromiu m (Total)	Iron	Mangane se and Mangane se Compoun ds	and Nickel Compoun	Propylene	Zinc							
ARC-373-1NGB	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust, crystallin e, in the form of quartz or	unbound particles	Zinc	
ARC-383NGB (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc	
ARC-390NGP (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Zinc			

ARC-393NG (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Propylene	Silica dust, crystallin e, in the form of quartz or cristobalit e	unbound particles of	Zinc
ARC-5000SB (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Titanium dioxide (airborne, unbound particles of respirable size)			
ARC-5100SBC (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Titanium dioxide (airborne, unbound particles of respirable size)			
ARC-5104SBC (2025 Version)	Aluminu m	Chromiu m Compoun ds	Chromiu m, Total	Copper	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene	Refractor y Ceramic Fibres or Fibers					
ARC-5200SB (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Titanium dioxide (airborne, unbound particles of respirable size)			

ARC-5204SB (2025 Version)	Aluminu m	Carbon black (airborne unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	•	Titanium dioxide (airborne, unbound particles of respirable size)		
ARC-743-1NG (2025 Version)	Aluminu m	Carbon black (airborne unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	Octameth ylcyclotet rasiloxan e (D4)	•	Silica dust, crystallin e, in the form of quartz or cristobalit e	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-743-1NGB (2025 Version)	Aluminu m	Carbon black (airborne) unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust, crystallin e, in the form of quartz or	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-743-1NGBL (2025 Version)	Aluminu m	Carbon black (airborne unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	Octameth ylcyclotet rasiloxan e (D4)	•	Silica dust, crystallin e, in the form of quartz or cristobalit e	unbound particles	Zinc
ARC-743-1NGOR (2025 Version)	Aluminu m	Carbon black (airborne unbound particles of respirable size	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	Octameth ylcyclotet rasiloxan e (D4)		Silica dust, crystallin e, in the form of quartz or cristobalit e	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc

ARC-743-1NGR (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust,	Zinc
ARC-743G (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust,	Zinc
ARC-743-NGBP (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust, crystallin	Zinc
ARC-747-1NG (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust,	Zinc
ARC-747-1NGR (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	dust,	Zinc

ARC-763C	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	Octameth ylcyclotet rasiloxan e (D4)	dust, crystallin e, in the form of quartz or cristobalit	unbound particles	
ARC-813CGC	Aluminu m	Aromatic hydrocar bons, C20 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	carbide, - fibrous									
ARC-813CGG	Aluminu m	Aromatic hydrocar bons, C20 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	carbide, - fibrous									

ARC-813CGG	Aluminu m	Aromatic hydrocar bons, C20 28, polycyclic , mixed coal-tar pitch- polyethyl ene- polypropy lene pyrolysis- derived	carbide, - fibrous											
ARC-860CGU (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Zinc		
ARC-863CGU (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Phosphor us	Propylene	dust, crystallin e, in the form of quartz or cristobalit	Titanium dioxide (airborne, unbound particles of respirable size)	
ARC-904SB (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	lsopropan ol	se and	Octameth ylcyclotet rasiloxan e (D4)	dioxide	Zinc					
ARC-914D (2025 Version)	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene	Refractor y Ceramic Fibres or Fibers							

ARC-914S (2025 Version) ARC-914SB (2025 Version)	Aluminu m Aluminu	Chromiu m, Total Chromiu		Mangane se and mangane se compoun ds Mangane	and Nickel Compoun ds Nickel	Propylene Propylene	y Ceramic Fibres or Fibers Refractor							
	m	m, Total		se and mangane se compoun ds	Compoun		y Ceramic Fibres or Fibers							
ARC-914SBD (2025 Version)	Aluminu m		m Compoun	Chromiu m, Total	Copper	Iron	Isopropan ol	Mangane se and Mangane se Compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Propylene	y Ceramic	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-914SBD (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	m Compoun	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and Mangane se Compoun ds	and Nickel Compoun	ylcyclotet rasiloxan	Propylene	Refractor y Ceramic Fibres or Fibers		Zinc
ARC-914SBDC (2025 Version)	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene	Refractor y Ceramic Fibres or Fibers							
ARC-954SBD (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	Isopropan ol	se and	Octameth ylcyclotet rasiloxan e (D4)		Zinc					
ARC-966BD (2025 Version)	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene	Refractor y Ceramic Fibres or Fibers							

ARC-984SBD (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size		Iron	lsopropan ol	se and	Octameth ylcyclotet rasiloxan e (D4)		Zinc		
ARC-994SB (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Chromiu m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	Octameth Phosphor ylcyclotet us rasiloxan e (D4)	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-994SG (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	m, Total	Copper	Iron	lsopropan ol	Mangane se and mangane se compoun ds	and Nickel Compoun	Octameth Phosphor ylcyclotet us rasiloxan e (D4)	Titanium dioxide (airborne, unbound particles of respirable size)	Zinc
ARC-7216NG (2025 Version)	1,3- Butadien e	Acrylonitr ile	Aluminu m	Chromiu m, Total	Iron	Mangane se and Mangane se Compoun ds	and Nickel Compoun	Nonylphe nolethoxy late	Propylene Styrene	Zinc	
ARC-1130S (2025 Version)	Aluminu m	Chromiu m, Total	Iron	Mangane se and mangane se compoun ds	and Nickel Compoun	Propylene	Refractor y Ceramic Fibres or Fibers				
MRC-903D (2025 Version)	Aluminu m	Chromiu m, Total	Iron	Mangane se and Mangane se Compoun ds	and Nickel Compoun	Propylene	Refractor y Ceramic Fibres or Fibers				

AEW-307 (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	Mangane se and se compoun ds
AEW-306 (2025 Version)	Aluminu m	Carbon black (airborne, unbound particles of respirable size	Copper	Iron	Mangane se and mangane se compoun ds