# **Material Data Declaration Sheet - v003**

Schema Database Version: IEC 62474 X6.01 Substance Database Version: IEC 62474 D17.00



### **Supplier Information**

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<b>Response Date</b> * 2019-08-15	

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# Product(s)

Product Family Name:	CASLKSV					
Requester Item Number	Item Number *	Description	Effective Date *	Mass *	UoM*	Comment
	CD8069504344x00S	CD8069504344x00S	2019-08-15	105.00	g	

### Declaration

PVC	This product does not contain PVC	True
SVHC	Product Contains REACh SVHC above .1% of article	False
	Product is compliant with EU RoHS Directive 2 2011/65/EU (Directive 2011/65/EU) and its amendments	
RoHS.Compliant	(e.g. 2015/863/EU)	True

## Signature

Intel Product Ecology

C=US, E=productecology@intel.com, OU="", O=Intel Corporation, CN=Intel Product Ecology

Part ID	Description	# of Units	Part Mass %
CD8069504344x00S	CD8069504344x00S	1	100.00

### RoHS

Homogenous Material					Reporting	Above	Substance Mass % of		
Name	Material Class ID	HM Mass %	Substance Group	<b>Reportable Application</b>	Threshold	Threshold? (T/F)	НМ	Exemption	Comments
			Benzyl butyl phthalate (BBP)	All	0.1 mass% in homogenous material	false			
			Bis (2-ethylhexyl)phthalate	All	0.1 mass% in homogenous material	false			
			Cadmium/Cadmium compounds	All except patteries	0.01 mass% of total Cd in homogenous	false			
			Chromium (VI) Compounds	۵۱	0.1 mass <sup>0</sup> / of total	false			
			Dibutyl phthalate (DBP)	All	0.1 mass% in homogenous material	false			
			Diisobutyl phthalate	All	0.1 mass% in homogenous material	false			
			Lead/Lead Compounds	All, except for: 1. batteries, 2. surface	0.1 mass% of total Pb in homogenous	false			
			Mercury/Mercury Compounds	All, except batteries	Intentionally Added or 0.1 mass% of total	false			
			Polybrominated Biphenyls (PBBs)	All	0.1 mass% in homogenous material	false			
			Polybrominated Diphenylethers (PBDEs)	IAII	0.1 mass% in homogenous material	false			

### Low Halogen

Homogenous Materia	d				Reporting	Above	Substance Mass % of	
Name	Material Class ID	HM Mass %	Substance Group	<b>Reportable Application</b>	Threshold	Threshold? (T/F)	НМ	Comments
			Brominated flame	Printed wiring board	0.09 mass% total	false		
			retardants (other than	laminate	bromine content in	laise		
			Brominated flame	Plastic materials except	0.1 mass% of	false		
			retardants (other than	printed wiring board	hromine in plastic			
			Chlorinated Flame	Plastic materials except	0.1 mass% chlorine in	falco		
			Retardants (CFR)	printed wiring board	plastic materials	Taise		
			Chlorinated Flame	Printed Wiring Board	0.09 mass% total	false		
			Retardants (CFR)	(PWB) Laminates	chlorine content in	10150		
	M-012		PVC			false		

### **Other Declarable Substances**

Substance Group	Substance	Reportable Application		Above Threshold? (T/F)	Substance Mass (% of Article)	Comments
1,6,7,8,9,14,15,16,17,17,		All	0.1 mass% of article	false		
18,18-Dodecachloropent 4-Nonylphenol, branched						
and linear, ethoxylated			0.1 mass% of article	false		
Alkanes, C10-13, chloro		All	Intentionally added or 0.1	false		
(Short Chain Chlorinated			mass% of article	laise		

Aluminosilicite Refractor, CeramicAll0.1 mass% of articlefalseImage: section of the s
Abestos       Image: Section of the sectin of the section of the section of the sectin
Cadmium/Cadmium       Batteries       0.001% by weight of battery       false       Image: Compounds       false       Image: Compounds       Image: Compounds </td
compounds         latteries         batteries         batteries         batteries         call assist of thin in the part         false         call         call assist of thin in the part         false         call         call <thcall< th="">         call         <thcall< th=""> <thcall< th="">         call</thcall<></thcall<></thcall<>
compounds       All       0.1 mass% of tin in the part       false       intervent         compounds       (a) textile and leather       0.1 mass% of tin in the part       false       intervent         Disolutive (IDOT)       (a) textile and leather       0.1 mass% of triin the part       false       intervent         Disolum tetraborates       All       0.1 mass% of article       false       intervent       intervent         Biodium tetraborates       All       1.1 mass% of article       false       intervent       intervent         Fluorinated Greenhouse       All       interventionally added or on 0.01 mass% of article       false       intervent       intervent         (HSCDD)       All       0.1 mass% of article       false       intervent       intervent         (HSCDD)       All       0.1 mass% of article       false       intervent       intervent         (HSCDD)       All       0.1 mass% of article       false       intervent       intervent         Lead/Lead Compounds       Consumer products       0.01 mass% of battery       false       intervent       intervent         Mercury/Mercury       Batteries       0.004 mass% of battery       false       intervent       intervent         Compoounds       All       0.1 ma
compoundsandpartlabelabelabeDootylin (DOT) compounds(a) textile and leafue0.1 mass% of tin in the partfalseDisodium tetraboratesAll0.1 mass% of articlefalseFluorinated Greenhouse Gases (PFC, SF, HC)AllIntentionally Added or 0.01 mass% of articlefalseFluorinated Greenhouse Gases (PFC, SF, HC)AllIntentionally added or 0.01 mass% of articlefalseI (HSCD)All0.1 mass% of articlefalseI (HSCD)All0.1 mass% of articlefalse
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e1(BECDD)       All       0.01 mass% of article       false       image: false         canhwdride       All       0.1 mass% of article       false       image: false
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Perfluorononan-1-oic-aci d and its sodium and       All       0.1 mass% of article       false       Image: sodium and s
d and its sodium and     All     0.1 mass% of article     Tase     Tase       Polychlorinated     All     Intentionally added     false       Biphenyls (PCBs) and     All     Intentionally added     false       Polychlorinated     All     Intentionally added     false       Radioactive substances     All     Intentionally added     false       Tri-substituted     All     Intentionally added or 0.1     false
Polychlorinated Biphenyls (PCBs) and       All       Intentionally added       false       Intentionally added         Polychlorinated Naphthalenes (PCNs)       All       Intentionally added       false       Intentionally added         Radioactive substances       All       Intentionally added       false       Intentionally added         Tri-substituted       All       Intentionally added or 0.1       false       Intentionally added or 0.1
Biphenyls (PCBs) and Polychlorinated Naphthalenes (PCNs)     All     Intentionally added     Traise       Radioactive substances     All     Intentionally added     false       Tri-substituted     All     Intentionally added or 0.1     false
Biphenyls (PCBs) and     Control     Control       Polychlorinated     All     Intentionally added     false       Naphthalenes (PCNs)     All     Intentionally added     false       Radioactive substances     All     Intentionally added     false       Tri-substituted     All     Intentionally added or 0.1     false
Naphthalenes (PCNs)     All     Intentionally added     false       Radioactive substances     All     Intentionally added     false       Tri-substituted     All     Intentionally added or 0.1 false
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Zirconia Aluminosilicate All 0.1 mass% of article false
Refractory Ceramic Contractory Ceramic Cer
[Phthalato(2-)]dioxotrilea 69011-06-9 All 0.1 mass% of article false 0.00
1,2-benzenedicarboxylic 68515-51-5, All 0.1 mass% of article false 0.00
acid, di-C6-10-alkylesters 68648-93-1
1,2-Benzenedicarboxylic 71888-89-6 All 0.1 mass% of article false 0.00
acid, di-C6-8-branched
1,2-Benzenedicarboxylic 68515-42-4 All 0.1 mass% of article false 0.00
acid, di-C7-11-branched 00142 4 An 0.1110330.014142 4 An 0.1110330.014142
1,2-Benzenedicarboxylic 68515-50-4 All 0.1 mass% of article false 0.00
acid, dihexyl ester,
1,2-Benzenedicarboxylic 84777-06-0 All 0.1 mass% of article false 0.00
acid, dipentylester,
1,2-bis(2-methoxyethoxy) 112-49-2 All 0.1 mass% of article false 0.00
ethane (TEGDME;
1,2-Diethoxyethane 629-14-1 All 0.1 mass% of article false 0.00

1,2-dimethoxyethane; ethylene glycol dimethyl	110-71-4	All	0.1 mass% of article	false	0.00	
1,3-propanesultone	1120-71-4	All	0.1 mass% of article	false	0.00	
2-(2H-benzotriazol-2-yl)-4 -(tert-butyl)-6-(sec-butyl)	36437-37-3	All	0.1 mass% of article	false	0.00	
2-(2H-benzotriazol-2-yl)-4 ,6-ditertpentylphenol	25973-55-1	All	0.1 mass% of article	false	0.00	
2,2-bis(4'-hydroxyphenyl)- 4-methylpentane	6807-17-6	All	0.1 mass% of article	false	0.00	
2,4-di-tert-butyl-6-(5-chlo robenzotriazol-2-yl)pheno	3864-99-1	All	0.1 mass% of article	false	0.00	
2-benzotriazol-2-yl-4,6-di- tert-butylphenol (UV-320)	3846-71-7	All	Intentionally added or 0.1 mass% of article	false	0.00	
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo	15571-58-1	All	0.1 mass% of article	false	0.00	
4-(1,1,3,3-tetramethylbut yl)phenol	140-66-9	All	0.1 mass% of article	false	0.00	
4,4'-isopropylidenediphen	80-05-7	All	Intentionally added or 0.1 mass% of article	false	0.00	
4-Aminoazobenzene	60-09-3	All	0.1 mass% of article	false	0.00	
Ammonium pentadecafluorooctanoat	3825-26-1	All	0.1 mass% of article	false	0.00	
Benz[a]anthracene	56-55-3; 1718-53-2	All	0.1 mass% of article	false	0.00	
Benzo[a]anthracene	56-55-3	Rubber or plastic parts that come into direct,	0.0001 mass% of the plastic or rubber part	false	0.00	
Benzo[a]anthracene	56-55-3	Rubber or plastic parts of	0.00005 mass% of the plastic or rubber part	false	0.00	
Benzo[a]pyrene	50-32-8		0.0001 mass% of the plastic or rubber part	false	0.00	
Benzo[a]pyrene	50-32-8	Rubber or plastic parts of	0.00005 mass% of the plastic or rubber part	false	0.00	
Benzo[b]fluoranthene	205-99-2		0.0001 mass% of the plastic or rubber part	false	0.00	
Benzo[b]fluoranthene	205-99-2	Rubber or plastic parts of	0.00005 mass% of the plastic or rubber part	false	0.00	
Benzo[def]chrysene	50-32-8	All	0.1 mass% of article	false	0.00	
Benzo[e]pyrene	192-97-2	Rubber or plastic parts that come into direct,	0.0001 mass% of the plastic or rubber part	false	0.00	
Benzo[e]pyrene	192-97-2		0.00005 mass% of the plastic or rubber part	false	0.00	
Benzo[ghi]perylene	191-24-2	All	0.1 mass% of article	false	0.00	
Benzo[j]fluoranthene	205-82-3	that come into direct,	0.0001 mass% of the plastic or rubber part	false	0.00	
Benzo[j]fluoranthene	205-82-3	toys and childcare	0.00005 mass% of the plastic or rubber part	false	0.00	
Benzo[k]fluoranthene	207-08-9	The second secon	0.0001 mass% of the plastic or rubber part	false	0.00	
Benzo[k]fluoranthene	207-08-9		0.00005 mass% of the plastic or rubber part	false	0.00	
Benzo[k]fluoranthene	207-08-9		0.1 mass% of article	false	0.00	
Benzyl butyl phthalate (BBP)	85-68-7	All	0.1 mass% in homogenous material	false	0.00	
Beryllium Oxide	1304-56-9		0.1 mass%	false	0.00	
 Bis (2-ethylhexyl)phthalate	117-81-7		0.1 mass% in homogenous material	false	0.00	

E	Bis(2-methoxyethyl) ether	111-96-6	All	0.1 mass% of article	false	0.00	
	Bis(2-methoxyethyl) phthalate	117-82-8	All	0.1 mass% of article	false	0.00	
	Bis(pentabromophenyl) ether	1163-19-5	All	0.1 mass% of article	false	0.00	
E	Bis(tributyltin) oxide (TBTO)	56-35-9	All	Intentionally added or 0.1 mass% of article	false	0.00	
E	Boric Acid	10043-35-3, 11113-50-1	All	0.1 mass% of article	false	0.00	
(	Cadmium	7440-43-9	All	0.1 mass% of article	false	0.00	
	Cadmium hydroxide	21041-95-2	All	0.1 mass% of article	false	0.00	
(	Cadmium oxide	1306-19-0	All	0.1 mass% of article	false	0.00	
(	Cadmium sulphide	1306-23-6	All	0.1 mass% of article	false	0.00	
	Chrysen	218-01-9	Rubber or plastic parts that come into direct,	0.0001 mass% of the plastic or rubber part	false	0.00	
	Chrysen	218-01-9		0.00005 mass% of the plastic or rubber part	false	0.00	
	Chrysene	218-01-9; 1719-03-5	All	0.1 mass% of article	false	0.00	
	Cobalt dichloride	7646-79-9	All	0.1 mass% of article	false	0.00	
	Decamethylcyclopentasilo xane	541-02-6	All	0.1 mass% of article	false	0.00	
ſ	Diarsenic pentoxide	1303-28-2	All	0.1 mass% of article	false	0.00	
ſ	Diarsenic trioxide	1327-53-3	All	0.1 mass% of article	false	0.00	
ſ	Dibenzo[a,h]anthracene	53-70-3	Rubber or plastic parts that come into direct,	0.0001 mass% of the plastic or rubber part	false	0.00	
ſ	Dibenzo[a,h]anthracene	53-70-3	Rubber or plastic parts of toys and childcare	0.00005 mass% of the plastic or rubber part	false	0.00	
ſ	Diboron trioxide	1303-86-2	All	0.1 mass% of article	false	0.00	
ſ	Dibutyl phthalate (DBP)	84-74-2	All	0.1 mass% in homogenous material	false	0.00	
	Dibutyltin dichloride (DBTC)	683-18-1	All	0.1 mass% of article	false	0.00	
ſ	Dicyclohexyl phthalate	84-61-7	All	0.1 mass% of article	false	0.00	
	Diisobutyl phthalate	84-69-5	All	0.1 mass% in homogenous material	false	0.00	
	Di-isodecyl phthalate (DIDP)	68515-49-1, 26761-40-0	All	Intentionally added	false	0.00	
ĺ	Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0	All	Intentionally added	false	0.00	
	Diisopentylphthalate	605-50-5	All	0.1 mass% of article	false	0.00	
	Dimethyl Fumarate (DMF)	624-49-7	All	0.00001 mass% of the part	false	0.00	
	Di-n-hexyl Phthalate (DnHP)	84-75-3	All	Intentionally added or 0.1 mass% of article	false	0.00	
	Dioxobis(stearato)trilead	12578-12-0	All	0.1 mass% of article	false	0.00	
	Dipentyl phthalate (DPP)	131-18-0	All	0.1 mass% of article	false	0.00	
	Disodium 3,3'-[[1,1'-biphenyl]-4,4'-d	573-58-0	All	0.1 mass% of article	false	0.00	

	1937-37-7	All	0.1 mass% of article	false	0.00	
	12008-41-2	All	0.1 mass% of article	false	0.00	
	540-97-6	All	0.1 mass% of article	false	0.00	
Fatty acids, C16-18, lead	91031-62-8	All	0.1 mass% of article	false	0.00	
Fluoranthene	206-44-0; 93951-69-0	All	0.1 mass% of article	false	0.00	
	50-00-0	Textiles	0.0075 mass % of textile	false	0.00	
· · · ·	96-45-7	All	0.1 mass% of article	false	0.00	
	7439-92-1	All	0.1 mass% of article	false	0.00	
Lead chromate	7758-97-6	All	0.1 mass% of article	false	0.00	
	12656-85-8	All	0.1 mass% of article	false	0.00	
	20837-86-9	All	0.1 mass% of article	false	0.00	
Lead dinitrate	10099-74-8	All	0.1 mass% of article	false	0.00	
Lead oxide sulfate	12036-76-9	All	0.1 mass% of article	false	0.00	
	1344-37-2	All	0.1 mass% of article	false	0.00	
	12060-00-3	All	0.1 mass% of article	false	0.00	
	12626-81-2	All	0.1 mass% of article	false	0.00	
	68-12-2	All	0.1 mass% of article	false	0.00	
	776297-69-9	All	0.1 mass% of article	false	0.00	
	556-67-2	All	0.1 mass% of article	false	0.00	
- ·	1314-41-6	All	0.1 mass% of article	false	0.00	
Pentadecafluorooctanoic	335-67-1	All	0.1 mass% of article	false	0.00	
Pentalead tetraoxide sulphate	12065-90-6	All	0.1 mass% of article	false	0.00	
	49663-84-5	All	0.1 mass% of article	false	0.00	
	85-01-8	All	0.1 mass% of article	false	0.00	
	11103-86-9	All	0.1 mass% of article	false	0.00	
	129-00-0; 1718-52-1	All	0.1 mass% of article	false	0.00	
	8012-00-8	All	0.1 mass% of article	false	0.00	
reaction mass of		All	0.1 mass% of article	false	0.00	
Silicic acid (H2Si2O5),	68784-75-8	All	0.1 mass% of article	false	0.00	
	7789-06-2	All	0.1 mass% of article	false	0.00	
	62229-08-7	All	0.1 mass% of article	false	0.00	
	Ioxane Fatty acids, C16-18, lead salts Fluoranthene Formaldehyde Imidazolidine-2-thione; (2-imidazoline-2-thiol) Lead Lead chromate molybdate sulphate red (C.I. Pigment Lead chromate molybdate sulphate red (C.I. Pigment Lead chromate Lead dinitrate Lead dinitrate Lead sulfochromate vellow (C.I. Pigment Lead sulfochromate vellow (C.I. Pigment Lead titanium trioxide Lead titanium trioxide Lead titanium zirconium oxide N,N-dimethylformamide N-pentyl-isopentylphthala te Octamethylcyclotetrasilox ane Orange lead (lead tetroxide) Pentalecafluorooctanoic acid (PFOA) Pentalead tetraoxide sulphate Pentazinc chromate octahydroxide Phenanthrene	4-amino-3-[[4'-[(2,4-diami1937-37-7Disodium octaborate12008-41-2Disodium octaborate12008-41-2Dodecamethylcyclohexasi540-97-6Fatty acids, C16-18, lead91031-62-8Fluoranthene206-44-0;93951-69-050-00-0Imidazolidine-2-thione;206-45-7(2-imidazoline-2-thione;7439-92-1Lead7758-97-6Lead chromate12656-85-8Sulphate red (C.I. Pigment12656-85-8Lead cyanamidate20837-86-9Lead sulfochromate12036-76-9Lead sulfochromate12060-00-3Lead sulfochromate12060-00-3Lead titanium trioxide12060-00-3Lead titanium zirconium12626-81-2N,N-dimethylformamide68-12-2N,N-dimethylformamide556-67-2Orange lead (lead tetroxide)1314-41-6Pentalecafluorooctanoic acid (PFOA)335-67-1Pentalead tetraoxide sulphate12065-90-6Pentasium hydroxyoctaoxodizincated1103-86-9Phenanthrene85-01-8Potassium hydroxyoctaoxodizincated129-00-0; 1718-52-1Pyrochlore, antimony lead vellow812-00-8Vereaction mass of 2-ethylhexyl578-67-2Silicic acid (H2Si2O5), barium salt (1:1),68784-75-8Sulfurous acid, lead salt, 5229-08-7578-67-2	4-amino-3-[[4'-[(2,4-diami1937-37-7AllDisodium octaborate12008-41-2AllDisodium octaborate12008-41-2AllDodecamethylcyclohexasi540-97-6AllFatty acids, C16-18, lead91031-62-8AllSalts91031-62-8AllFluoranthene206-44-0; 93951-69-0AllFormaldehyde50-00-0TextilesFormaldehyde50-00-0TextilesImidazolidine-2-thione; (2-imidazoline-2-thion)96-45-7AllLead7758-97-6AllLead chromate7758-97-6AllLead chromate20837-86-9AllLead chromate1206-76-9AllLead dinitrate10099-74-8AllLead sulfate1206-00-3AllLead sulfate12060-00-3AllLead sulfochromate evillow (C.I. Pigment12626-81-2AllVellow (C.I. Pigment12626-81-2AllLead titanium trioxide12626-81-2AllN-n-dimethylformamide68-12-2AllN-nentyl-isopentylphthala te776297-69-9AllOrange lead (lead tetroxide1314-41-6AllPentalecafluorooctanoic acid (PFOA)35-67-1AllPentalecafluorooctanoic acid (PFOA)1103-86-9AllPentalecafluorooctanoic catahydroxyoctaoxodizincated129-00-0; 1103-86-9AllPyrene129-00-0; 1118-82-1AllPyrene129-00-0; 1118-82-1AllPyrene12	4-amino-3-[I4'-[(2,4-diamI37-3/-7All0.1 mass% of articleDisodium octaborate12008-41-2All0.1 mass% of articleDodecamethylcyclohexasi540-97-6All0.1 mass% of articleFatty acids, C16-18, lead91031-62-8All0.1 mass% of articleFluoranthene206-44-0; 93951-69-0All0.1 mass% of articleFormaldehyde50-00-0Textiles0.0075 mass % of textileImidazolidine-2-thione; (2,imidazoline-2-thiol)96-45-7All0.1 mass% of articleLead7439-92-1All0.1 mass% of articleLead chromate7758-97-6All0.1 mass% of articleLead chromate1265-85-8All0.1 mass% of articleLead chromate12036-76-9All0.1 mass% of articleLead dinitrate10099-74-8All0.1 mass% of articleLead titanium trioxide1206-00-3All0.1 mass% of articleLead titanium trioxide1206-00-3All0.1 mass% of articleLead titanium trioxide1266-81-2All0.1 mass% of articleLead titanium trioxide1266-72All0.1 mass% of articleLead titanium trioxide1266-72All0.1 mass% of articleDotamethylcycloterasilox56-67-2All0.1 mass% of articlePentalica (14002)1314-16All0.1 mass% of articleOrange lead (lead1314-16All0.1 mass% of articlePentalecafluoroottanici ane35-67-1All0.1 mass% of artic	4-amino-3-1[4]-(12,4-dim1937-37-7All0.1 massy of articleFalseDisodium octaborate12008-41-2All0.1 massy of articlefalseDocker540-97-6All0.1 massy of articlefalseJosane91031-62-8All0.1 massy of articlefalseFluoranthene2064-07All0.1 massy of articlefalsePortaneleyde50-00-0Textiles0.0075 mass % of textilefalseformaldeyde50-00-0Textiles0.0075 mass % of textilefalseImidazolidine-2-thioli96-45-7All0.1 massy of articlefalseLead7439-92-1All0.1 massy of articlefalseLead chromate755-87-6All0.1 massy of articlefalseLead chromate molybadine2063-76-9All0.1 massy of articlefalseLead cynamidate2083-78-9All0.1 massy of articlefalseLead xide sulfate1205-67-9All0.1 massy of articlefalseLead xide sulfate1206-00-3All0.1 massy of articlefalseLead xide sulfate1205-00-6All0.1 massy of articlefalseNN-d	A-mines-1/(4')(2.4-diam)133'-3'-7'All0.1 mass/s of articleTable0.000Disodium octaborat12008-41-2All0.1 mass/s of articlefalse0.00Docame thy(volbeasis10-97-6All0.1 mass/s of articlefalse0.00Pluoranthene2964-07All0.1 mass/s of articlefalse0.00Formalehyde50-00-0Textiles0.0075 mass % of rextilefalse0.00Formalehyde50-00-0Textiles0.0075 mass % of articlefalse0.00(2-midacine-2-thion)9-45-7All0.1 mass/s of articlefalse0.00Lead dromate758-97-6All0.1 mass/s of articlefalse0.00Lead chromate758-97-6All0.1 mass/s of articlefalse0.00Lead chromate20837-86-9All0.1 mass/s of articlefalse0.00Lead chromate20837-86-9All0.1 mass/s of articlefalse0.00Lead dintrate1206-76-9All0.1 mass/s of articlefalse0.00Lead subfact real (L.1.Piernett124-37-2All0.1 mass/s of articlefalse0.00Lead valamity12060-03-All0.1 mass/s of articlefalse0.00Lead valamity1262-81-2All0.1 mass/s of articlefalse0.00Lead valamity1266-81-2All0.1 mass/s of articlefalse0.00Lead valamity1266-81-2All0.1 mass/s of articlefalse<

Terphenyl, hydrogenated	61788-32-7	All	0.1 mass% of article	false	0.00	
Tetralead trioxide sulphate	12202-17-4	All	0.1 mass% of article	false	0.00	
nhosnhonate	-	All	0.1 mass% of article	false	0.00	
Tris(2-chloroethyl)phosph ate	115-96-8	All	0.1 mass% of article	false	0.00	
Trixylyl phosphate	25155-23-1	All	0.1 mass% of article	false	0.00	