# Material Data Declaration Sheet - v003

Schema Database Version: IEC 62474 X6.01 Substance Database Version: IEC 62474 D16.00



### **Supplier Information**

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# Product(s)

Product Family Name:	JACKSONVIL					
Requester Item Number	Item Number *	Description	Effective Date *	Mass *	UoM*	Comment
	WGI219xx 1	WGI219xx	2018-08-23	0.10800	g	
	WGI219xx 2	WGI219xx	2018-08-23	0.10800	g	

### Declaration

	This product is Low Halogen (Components): Applies only to brominated and chlorinated flame retardants (BFRs/CFRs) and PVC in the final product. The replacement of halogenated flame retardants may not be better for the environment. Intel Components as well as purchased components on the finished assembly	
LHPLA	meet the joint JEDEC/ECA JS-709B requirement.	True
PVC	This product does not contain PVC	True
SVHC	Product Contains REACh SVHC above .1% of article	False
RoHS.Compliant	Product Meets EU RoHS Directive 2 2011/65/EU Requirements	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 %	
WGI219xx 1	WGI219xx	1		100.0000

#### RoHS

Homogenous Ma	terial				Reporting	Above	Substance Mass % of		
Name	Material Class ID	HM Mass %	Substance Group	Reportable Application	Threshold	Threshold? (T/F)	HM	Exemption	Comments
			Cadmium/Cadmium compounds	All except batteries	0.01 mass% of total Cd in homogenous	false			
			Chromium (VI) Compounds	All	0.1 mass% of total	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)	All	0.1 mass% in	false			

#### Low Halogen

Homogenous Ma	aterial				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	Idise		
	M-012		PVC			false		

#### **Other Declarable Substances**

Substance Group	Substance	CAS #	Reportable Application	Reporting Threshold	Above Threshold? (T/F)	Substance Mass (% of Article)	Comments
1,6,7,8,9,14,15,16,17,17, 18,18-Dodecachloropent			All	0.1 mass% of article	false		
4-Nonylphenol, branched and linear, ethoxylated				0.1 mass% of article	false		
Alkanes, C10-13, chloro (Short Chain Chlorinated			All	Intentionally added or 0.1 mass% of article	false		
Aluminosilicate Refractory Ceramic			All	0.1 mass% of article	false		
Asbestos			All	Intentionally added	false		
Cadmium/Cadmium compounds			Batteries	0.001% by weight of battery	false		
Dibutyltin (DBT) compounds			All	0.1 mass% of tin in the part	false		

Dioctyltin (DOT)			(a) textile and leather	0.1 mass% of tin in the	false		
compounds			articles intended to come	part	laise		
Disodium tetraborates			All	0.1 mass% of article	false		
Fluorinated Greenhouse Gases (PFC, SF6, HFC)			All	Intentionally Added	false		
Hexabromocyclododecan e (HBCDD)			All	Intentionally added or 0.01 mass% of article	false		
Hexahydromethylphthali			All	0.1 mass% of article	false		
<u>c anhydride</u> Lead/Lead Compounds			Consumer products	0.01 mass%	false		
Lead/Lead Compounds			designed or intended Batteries	0.004 mass% of battery	false		
Mercury/Mercury				Intentionally added or			
Compounds			Batteries	0.0001 mass% of battery	false		
Nickel/Nickel Compounds			All, where prolonged skin contact is expected	Intentionally Added	false		
Nonadecafluorodecanoic acid (PFDA) and its			All	0.1 mass% of article	false		
Ozone Depleting Substances (CFC, Halon,			All	Intentionally Added	false		
Perchlorates			All	6 x 10 ^-7 mass% of battery or product part	false		
Perfluorohexane-1-sulph onic acid and its salts			All	0.1 mass% of article	false		
Perfluorononan-1-oic-aci d and its sodium and			All	0.1 mass% of article	false		
Polychlorinated Biphenyls (PCBs) and			All	Intentionally added	false		
Polychlorinated Naphthalenes (PCNs)			All	Intentionally added	false		
Radioactive substances			All	Intentionally added	false		
Tri-substituted organostannic			All	Intentionally added or 0.1 mass% of tin in the part	false		
Zirconia Aluminosilicate Refractory Ceramic			All	0.1 mass% of article	false		
	[Phthalato(2-)]dioxotrilea	69011-06-9	Heat stabilizer for plastics, for example for	0.1 mass% of article	false	0.0000	
	1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters	68515-51-5, 68648-93-1	Plasticisers, lubricants, adhesives, coatings,	0.1 mass% of article	false	0.0000	
	1,2-Benzenedicarboxylic acid, di-C6-8-branched	71888-89-6	Plasticizer, dye, pigment, paint, ink, adhesive,	0.1 mass% of article	false	0.0000	
	1,2-Benzenedicarboxylic acid. di-C7-11-branched	68515-42-4	Plasticizer, dye, pigment, paint, ink, adhesive,	0.1 mass% of article	false	0.0000	
	1,2-Benzenedicarboxylic acid, dihexyl ester,	68515-50-4	Used as a plasticizer for certain plastics and	0.1 mass% of article	false	0.0000	
	1,2-Benzenedicarboxylic acid, dipentylester,	84777-06-0	Plasticizer in plastic materials in specialist	0.1 mass% of article	false	0.0000	
	acid, dipentifiester, 1,2-bis(2-methoxyethoxy) ethane (TEGDME;	112-49-2	Solvent may be used in battery electrolytes for	0.1 mass% of article	false	0.0000	
	1,2-Diethoxyethane	629-14-1	Solvent used in electrolytes for lithium	0.1 mass% of article	false	0.0000	
	1,2-dimethoxyethane;	110-71-4	Solvent used in battery electrolytes for lithium	0.1 mass% of article	false	0.0000	
	ethylene glycol dimethyl 1,3-propanesultone	1120-71-4	Electrolytes for lithium Electrolyte fluid of rechargeable lithium ion	0.1 mass% of article	false	0.0000	
<b>├</b> ────┤	2-(2H-benzotriazol-2-yl)-4				<b>6</b> - 1	0.0000	
	-(tert-butyl)-6-(sec-butyl)	36437-37-3	UV stabilizer	0.1 mass% of article	false	0.0000	

2,4-di-tert-butyl-6-(5-chlo robenzotriazol-2-yl)pheno	3864-99-1	UV stabilizer	0.1 mass% of article	false	0.0000	
 2-benzotriazol-2-yl-4,6-di-	3846-71-7	UV-stabilizer in	Intentionally added or 0.1	false	0.0000	
 tert-butylphenol (UV-320)	5640-71-7	adhesives, paints,	mass% of article	laise	0.0000	
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo	15571-58-1	PVC stabilizer	0.1 mass% of article	false	0.0000	
4-(1,1,3,3-tetramethylbut vl)phenol	140-66-9	Unreacted process chemical	0.1 mass% of article	false	0.0000	
4,4'-isopropylidenediphen		Antioxidant for	Intentionally added or 0.1			
ol	80-05-7	plasticizer and PVC, ink,	mass% of article	false	0.0000	
4-Aminoazobenzene	60-09-3	Used as yellow pigment and in inks, including inks	0.1 mass% of article	false	0.0000	
Ammonium pentadecafluorooctanoat	3825-26-1	APFO is used as an emulsion stabilizer to	0.1 mass% of article	false	0.0000	
	56-55-3;	Impurities in carbon				
Benz[a]anthracene		black, which is used as	0.1 mass% of article	false	0.0000	
Benzo[a]anthracene		Impurities in carbon	0.0001 mass% of the	false	0.0000	
 Denzolajantinacene		black, which is used as	plastic or rubber part	laise	0.0000	
Benzo[a]anthracene	56-55-3	Impurities in carbon	0.00005 mass% of the	false	0.0000	
		black, which is used as Impurities in carbon	plastic or rubber part 0.0001 mass% of the			
Benzo[a]pyrene	50-32-8	black, which is used as	plastic or rubber part	false	0.0000	
		Impurities in carbon	0.00005 mass% of the			
Benzo[a]pyrene	50-32-8	black, which is used as	plastic or rubber part	false	0.0000	
 D [1] [1]		Impurities in carbon	0.0001 mass% of the	<b>C</b> 1	0.0000	
Benzo[b]fluoranthene	205-99-2	black, which is used as	plastic or rubber part	false	0.0000	
Denne [h]fluene eth en e	205-99-2	Impurities in carbon	0.00005 mass% of the	falaa	0.0000	
Benzo[b]fluoranthene	205-99-2	black, which is used as	plastic or rubber part	false	0.0000	
Benzo[def]chrysene	50-32-8	Impurities in carbon black, which is used as	0.1 mass% of article	false	0.0000	
Benzo[e]pyrene	192-97-2	Impurities in carbon	0.0001 mass% of the	false	0.0000	
 Denzolejpyrene		black, which is used as	plastic or rubber part		0.0000	
Benzo[e]pyrene	192-97-2	Impurities in carbon black, which is used as	0.00005 mass% of the plastic or rubber part	false	0.0000	
Benzo[ghi]perylene	191-24-2	Impurities in carbon black. which is used as	0.1 mass% of article	false	0.0000	
Benzo[j]fluoranthene		Impurities in carbon	0.0001 mass% of the	false	0.0000	
		black, which is used as Impurities in carbon	plastic or rubber part 0.00005 mass% of the			
Benzo[j]fluoranthene	205-82-3	black, which is used as	plastic or rubber part	false	0.0000	
		Impurities in carbon	0.0001 mass% of the	e .		
Benzo[k]fluoranthene	207-08-9	black, which is used as	plastic or rubber part	false	0.0000	
Benzo[k]fluoranthene	207-08-9	Impurities in carbon black, which is used as	0.00005 mass% of the plastic or rubber part	false	0.0000	
Benzyl butyl phthalate		Plasticizer, dye, pigment,	0.1 mass% in			
 (BBP)	85-68-7	paint, ink, adhesive,	homogenous material	false	0.0000	
Beryllium Oxide	1304-56-9	Ceramics	0.1 mass%	false	0.0000	
Bis (2-ethylhexyl)phthalate	117-81-7	Plasticizer, dye, pigment, paint, ink, adhesive,	0.1 mass% in homogenous material	false	0.0000	
Bis(2-methoxyethyl) ether	111-96-6	Electrolyte in lithium batteries	0.1 mass% of article	false	0.0000	
Bis(2-methoxyethyl)	117-82-8	Plasticizer	0.1 mass% of article	false	0.0000	
phthalate Bis(pentabromophenyl)	1163-19-5	Flame retardant	0.1 mass% of article	false	0.0000	
 ether Bis(tributyltin) oxide		Antiseptic, antifungal	Intentionally added or 0.1			
 (TBTO)	56-35-9	agent, paint, pigment,	mass% of article	false	0.0000	
Boric Acid	10043-35-3, 11113-50-1	In wood veneers/ pressed wooden panels	0.1 mass% of article	false	0.0000	
Cadmium		Pigments, anti-corrosion	0.1 mass% of article	false	0.0000	
Caumum	7740-43-3	surface treatments,	0.1 11103370 01 di title	iuise	0.0000	

Cadmium hydroxide	21041-95-2	It is generated in the anodes of	0.1 mass% of article	false	0.0000	
Cadmium oxide	1306-19-0	Relay contact; photodiode voltaic cell,	0.1 mass% of article	false	0.0000	
Cadmium sulphide	1306-23-6	Used in photo-resistors, solar cells and	0.1 mass% of article	false	0.0000	
Chrysen	218-01-9	Impurities in carbon black, which is used as	0.0001 mass% of the plastic or rubber part	false	0.0000	
Chrysen	218-01-9	Impurities in carbon black, which is used as	0.00005 mass% of the plastic or rubber part	false	0.0000	
 Chrysene	218-01-9;	Impurities in carbon	0.1 mass% of article	false	0.0000	
Cobalt dichloride	1719-03-5 7646-79-9	black, which is used as Pneumatic panels to	0.1 mass% of article	false	0.0000	
Decamethylcyclopentasilo	541-02-6	indicate water Siloxanes are monomers	0.1 mass% of article	false	0.0000	
xane Diarsenic pentoxide	1303-28-2	used to manufacture Additive in wood, metal,	0.1 mass% of article	false	0.0000	
Diarsenic trioxide	1327-53-3	glass and plastics Additive in wood, metal,	0.1 mass% of article	false	0.0000	
 Dibenzo[a,h]anthracene	53-70-3	glass and plastics Impurities in carbon	0.0001 mass% of the	false	0.0000	
Dibenzo[a,h]anthracene	53-70-3	black, which is used as Impurities in carbon	plastic or rubber part 0.00005 mass% of the	false	0.0000	
 .,.		black, which is used as Found in wood veneers,	plastic or rubber part 0.1 mass% of article			
 Diboron trioxide	1303-86-2	glass/fiberoptics and Plasticizer, dye, pigment,	0.1 mass% of article	false	0.0000	
Dibutyl phthalate (DBP) Dibutyltin dichloride	84-74-2	paint, ink, adhesive, Ingredient in some paint	homogenous material	false	0.0000	
 (DBTC)	683-18-1	thinner and as heat Plasticizer, dye, pigment,	0.1 mass% of article	false	0.0000	
Dicyclohexyl phthalate	84-61-7	paint, ink, manufacture	0.1 mass% of article	false	0.0000	
Diisobutyl phthalate	84-69-5	paint, ink, adhesive,	0.1 mass% in homogenous material	false	0.0000	
 Di-isodecyl phthalate (DIDP)	68515-49-1, 26761-40-0	Plasticizer, dye, pigment, paint, ink,	Intentionally added	false	0.0000	
Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0	Used as a plasticizer for PVC	Intentionally added	false	0.0000	
Diisopentylphthalate	605-50-5	Plasticizer in plastic materials in specialist	0.1 mass% of article	false	0.0000	
Dimethyl Fumarate (DMF)	624-49-7	Biocide, mold prevention treatment of electronic	0.00001 mass% of the part	false	0.0000	
Di-n-hexyl Phthalate (DnHP)	84-75-3	Plasticizer, dye, pigment, paint, ink, adhesive,	Intentionally added or 0.1 mass% of article	false	0.0000	
Dioxobis(stearato)trilead	12578-12-0	Heat stabilizer for plastics, for example for	0.1 mass% of article	false	0.0000	
Dipentyl phthalate (DPP)	131-18-0	Plasticizer in PVC and nitrocellulose resin and	0.1 mass% of article	false	0.0000	
Disodium 3,3'-[[1,1'-biphenyl]-4,4'-d	573-58-0	Dye for textiles and paper	0.1 mass% of article	false	0.0000	
Disodium 4-amino-3-[[4'-[(2,4-diami	1937-37-7	Used in ink for printers	0.1 mass% of article	false	0.0000	
Disodium octaborate	12008-41-2	Wooden veneer sheets and pressed wooden	0.1 mass% of article	false	0.0000	
Dodecamethylcyclohexasi loxane	540-97-6	Siloxanes are monomers used to manufacture	0.1 mass% of article	false	0.0000	
Fatty acids, C16-18, lead salts	91031-62-8	Heat stabilizer for plastics, for example for	0.1 mass% of article	false	0.0000	
Formaldehyde	50-00-0	Textiles	0.0075 mass % of textile	false	0.0000	
Imidazolidine-2-thione; (2-imidazoline-2-thiol)	96-45-7	used as a catalyst in some acrylic adhesive	0.1 mass% of article	false	0.0000	
		some der yne danesive				

Lead	7439-92-1	Steel, aluminum and copper alloys, lead acid	0.1 mass% of article	false	0.0000	
Lead chromate	7758-97-6	Colorant in plastics; Colorant in paint	0.1 mass% of article	false	0.0000	
Lead chromate molybdate sulphate red (C.I. Pigment	12656-85-8	Colorant in plastics; Colorant in red paint	0.1 mass% of article	false	0.0000	
Lead cyanamidate	20837-86-9	Used in anticorrosion coatings e.g. steel articles	0.1 mass% of article	false	0.0000	
Lead dinitrate	10099-74-8	Heat stabilizer in nylon and polyesters, also used	0.1 mass% of article	false	0.0000	
Lead oxide sulfate	12036-76-9	Heat stabilizer for PVC used for wiring and	0.1 mass% of article	false	0.0000	
Lead sulfochromate yellow (C.I. Pigment	1344-37-2	Colorant in plastics; Colorant in yellow paint	0.1 mass% of article	false	0.0000	
Lead titanium trioxide	12060-00-3	In piezoelectric components, ultrasound	0.1 mass% of article	false	0.0000	
Lead titanium zirconium oxide	12626-81-2	In piezoelectric components, ultrasound	0.1 mass% of article	false	0.0000	
	68-12-2	Used as electrolyte in electrolytic capacitors	0.1 mass% of article	false	0.0000	
N-pentyl-isopentylphthala	776297-69-9	Plasticizer in plastic materials in specialist	0.1 mass% of article	false	0.0000	
Octamethylcyclotetrasilox ane	556-67-2	Siloxanes are monomers used to manufacture	0.1 mass% of article	false	0.0000	
Orange lead (lead tetroxide)	1314-41-6	Used in rust-proof primer paints	0.1 mass% of article	false	0.0000	
Pentadecafluorooctanoic acid (PFOA)	335-67-1	PFOA is used as an emulsion stabilizer to	0.1 mass% of article	false	0.0000	
Pentalead tetraoxide sulphate	12065-90-6	Heat stabilizer for plastics; for example,	0.1 mass% of article	false	0.0000	
Pentazinc chromate octahvdroxide	49663-84-5	Colorant	0.1 mass% of article	false	0.0000	
Potassium hydroxyoctaoxodizincated	11103-86-9	Paint, anti-corrosion	0.1 mass% of article	false	0.0000	
Duna alalana anatima any Janak	8012-00-8	Used as yellow pigment for coloring plastics and	0.1 mass% of article	false	0.0000	
reaction mass of 2-ethylhexyl		PVC stabilizer	0.1 mass% of article	false	0.0000	
Silicic acid (H2Si2O5), barium salt (1:1),	68784-75-8	Used in UV emitting light bulbs and lamps	0.1 mass% of article	false	0.0000	
Strontium chromate	7789-06-2	Pigment; corrosion resistant coating	0.1 mass% of article	false	0.0000	
Sulfurous acid, lead salt, dibasic	62229-08-7	Heat stabilizer for PVC, for example for wiring	0.1 mass% of article	false	0.0000	
	61788-32-7	Plasticizers, sealants, epoxy adhesives, paints	0.1 mass% of article	false	0.0000	
Tetralead trioxide sulphate	1//0/-1/-4	Heat stabilizer for PVC, for example for wiring	0.1 mass% of article	false	0.0000	
Trilead dioxide		Heat stabilizer for PVC, for example for wiring	0.1 mass% of article	false	0.0000	
Tris(2-chloroethyl)phosph	115-96-8	Flame retardant	0.1 mass% of article	false	0.0000	
Trixylyl phosphate	25155-23-1	Used as a plasticizer for vinvl resin, cellulose	0.1 mass% of article	false	0.0000	
		vinyi resin, cellulose	I			

Part ID	Description	# of Units	Part Mass %	
WGI219xx 2	WGI219xx	1		100.0000

#### RoHS

Homogenous M	laterial				Reporting	Above	Substance Mass % of		
Name	Material Class ID	HM Mass %	Substance Group	<b>Reportable Application</b>	Threshold	Threshold? (T/F)	HM	Exemption	Comments
			Cadmium/Cadmium compounds	All, except patteries	0.01 mass% of total Cd in homogenous	false			
			Chromium (VI) Compounds	All	0.1 mass% of total	false			
			Lead/Lead Compounds	All, except for: 1.	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)	All	0.1 mass% in homogenous material	false			

#### Low Halogen

Homogenous Mat	terial				Reporting	Above	Substance Mass % of	
Name	Material Class ID	HM Mass %	Substance Group	<b>Reportable Application</b>	Threshold	Threshold? (T/F)	HM	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	laise		
			Chlorinated Flame	Printed Wiring Board	0.09 mass% total	false		
			Retardants (CFR)	(PWB) Laminates	chlorine content in	laise		
	M-012		PVC			false		

#### **Other Declarable Substances**

Substance Group	Substance	CAS #	Reportable Application	Reporting Threshold	Above Threshold? (T/F)	Substance Mass (% of Article)	Comments
1,6,7,8,9,14,15,16,17,17, 18,18-Dodecachloropent			All	0.1 mass% of article	false		
4-Nonylphenol, branched and linear, ethoxylated				0.1 mass% of article	false		
Alkanes, C10-13, chloro (Short Chain Chlorinated			All	Intentionally added or 0.1 mass% of article	false		
Aluminosilicate Refractory Ceramic			All	0.1 mass% of article	false		
Asbestos			All	Intentionally added	false		
Cadmium/Cadmium compounds			Batteries	0.001% by weight of battery	false		
Dibutyltin (DBT) compounds			All	0.1 mass% of tin in the part	false		

Diocryfini (DOT)     (b) textle an leaster     0.1 mass% of triu in the articles intended to come part Universited sensed to come part (also come part (also come part)     false       Disodium tetraborates     AII     0.1 mass% of article     false     Image: come part (also come part)       Disodium tetraborates     AII     0.1 mass% of article     false     Image: come part (also come part)       Disodium tetraborates     AII     0.1 mass% of article     false     Image: come part (also come part)       Lead/Lead Compounds     Consumer products (desaned or intended)     0.03 mass% of battery (also come part)     false     Image: come part (also come part)       Vickel/Nickel     Compounds     Batteries     0.000 mass% of battery (also come part)     false     Image: come part (also come part)       Nickel/Nickel     AII     0.1 mass% of article     false     Image: come part (also come part)     Image: come part (also come part)     Image: come part (also come part)       Nonadectific routes     AII     0.1 mass% of article     false     Image: come part (also come part)     Image: come part (also come part)       Perchioroneand:     AII     0.1 mass% of article     false     Image: come part (also come part)     Image: come part (also come								
compounds   articles intended to come part.   attended to come part.     Dissidium teraborates   All   0.1 mass% of article   false     Plusrinisted Greenhouse   All   intentionally Added   false     Gass DPT SSR, bittich   All   intentionally Added   false     Gass DPT SSR, bittich   All   0.1 mass% of article   false     Compounds   All   0.1 mass% of article   false     Lead/Lead Compounds   Consumer products   0.01 mass%   false     Lead/Lead Compounds   Easteries   0.004 mass% of battery   false     Compounds   All, where prolonged sin   intentionally Added   false     Consounds   All   0.1 mass% of article   false     Consounds   All   0.1 mass% of article   false     Nocke/Nuccel   All   All   0.1 mass% of article   false     Substances (DFC, Halon   All   0.1 mass% of article   false   Intentionally Added     Substances (DFC, Halon   All   All   0.1 mass% of article   false   Intentionally Added     Substances (DFC, Halon   All   Intentionally added or 0.1			false	0.1 mass% of tin in the	(a) textile and leather			Dioctyltin (DOT)
Fluorinated Greenhouse Gases (FC, SF6, HFC) Headbroms(chodecan)     All     Intentionally Added     false       All     Intentionally added or OLO mass% of article     false     Intentionally added or oLO mass% of article     false       Camburdide     All     OLO mass% of article     false     Intentionally added or oLO mass% of article     false       Lead/Lead Compounds     Consumer products designed or intended     0.01 mass%     false     Intentionally added or oLO mass% of battery       Lead/Lead Compounds     Batteries     0.004 mass% of battery     false     Intentionally added     false       Compounds     Batteries     Intentionally added     false     Intentionally added     false       Nondechuorodecanoic     All     Intentionally added     false     Intentionally added     false       Perdiuoroneane-1-sulph onic acid and its aslts     All     Intentionally added     false     Intentionally added     false       Perdiuoroneane-1-sulph onic acid and its sodium and Polycholorinated     All     Intentionally added     false     Intentionally added     false       Perdiuoroneane-1-sulph onic acid and its sodium and Polycholorinated     All     Intentionally added			Tuise	part	articles intended to come			compounds
Gass     DFC. SFG. HFC1     All     Intentionally added or 0.01 mass% of article     false       e (HECDD)     All     0.1 mass% of article     false     I       texabromcyclobdecan e (HECDD)     All     0.1 mass% of article     false     I       texab/tead Compounds     Consumer products designed or intended     0.01 mass% of article     false     I       Lead/Lead Compounds     Consumer products designed or intended     0.004 mass% of battery false     false     I       Mercury/Mercury Compounds     Batteries     Intentionally Added or ound ass% of article     false     I       Compounds     All     Nil     Intentionally Added or false     I     I       Compounds     All     Intentionally Added or contact is exacted.     false     I     I       Substances (FC, Halon, add (FDA) and its substances (FC, Halon, add (FDA) and its substances     All     0.1 mass% of article     false     I     I       Perfuorabeane-1-sulph and its codum and and its codum and and its codum and and its codum and     All     0.1 mass% of article     false     I     I       Perfuorabeane-1-sulph and its codum and and its codum and     All			false	0.1 mass% of article	All			Disodium tetraborates
Hexabroncyclododeca c (HBCOD)Intentionally added of OLT mass% of articlefalseIntentionally added of out mass% of articlefalseIntentionally added of o			false	Intentionally Added	All			
Hexathydromethylphthal cambdrideAll0.1 mass% of articlefalseImage: cambdrideLead/Lead CompoundsConsumer products designed or intended0.01 mass% of batteryfalseImage: cambdrideLead/Lead CompoundsSatteries0.004 mass% of batteryfalseImage: cambdrideLead/Lead CompoundsAllBatteriesIntentionally added or contact is expectedfalseImage: cambdrideNickel/NickelAllAll0.1 mass% of articlefalseImage: cambdrideCompoundsAllIntentionally addedfalseImage: cambdrideImage: cambdrideNonadezfluorodecanoicAllIntentionally addedfalseImage: cambdrideOrone DepletingAllIntentionally addedfalseImage: cambdridePerfluoratesAllIntentionally addedfalseImage: cambdridePerfluoratesAll0.1 mass% of articlefalseImage: cambdridePerfluoratesAllIntentionally addedfalseImage: cambdridePerfluoratesAllIntentionally addedfalseImage: cambdridePaberuls (PSB) andAllIntentionally addedfalse			false	'	All			Hexabromocyclododecan
Lead/Lead CompoundsImage: Section of the			false		All			Hexahydromethylphthali
Lead/Lead Compounds Interview   Mercury/Mercury Batteries 0.004 mass% of battery   Mercury/Mercury Batteries Intentionally added or 0.0001 mass% of battery   Mix-del/Nickel All, where prolonged skin, contact is expected Intentionally added   Nondecafluorodecanoic acid PFDA) and its All 0.1 mass% of article   Gorne Depleting All Intentionally Added   Substances (CFC, Halon. All 0.1 mass% of article   Perfluorobexane-1-sulph All 0.1 mass% of article   Perfluorated All 0.1 mass% of article   Perfluorated All 0.1 mass% of article   Perfluorated All 0.1 mass% of article   Bibhenyis (PCB) and Polychiorinated All Intentionally added   Padioactive substances All Intentionally added   Tri-substituted All Intentionally added or 0.1 mass% of article   12-benzenedicarboxylic acid. di-G-10-alkyl ester, 12-benzenedicarboxylic acid. di-G-10-alkyl ester, 12-benzenedic			false	0.01 mass%				
Mercury/Mercury Comounds     Intentionally added or 0.000 masss of battern     false       Nickel Nickel Nickel Nickel Nickel Nickel Compounds     All where prolonged skin ontact is expected     Intentionally added or 0.000 masss of battern     false       Compounds     All     0.1 masss of article     false     Intentionally Added     false       Compounds     All     0.1 masss of article     false     Intentionally Added     false       Substances (CFC, Halon, Perchiorates     All     0.1 mass% of article     false     Intentionally Added     false       Perchiorates     All     0.1 mass% of article     false     Intentionally added     false       Perfluoronenan-1-04 caci     All     0.1 mass% of article     false     Intentionally added     false       Baberus (PCBs) and Polychornated     All     Intentionally added     false     Intentionally added     false       Radioactive substances     All     Intentionally added     false     Intentionally added     false       Refractory Ceramic     All     Intentionally added     false     Intentionally added     false       Intentionally added     false			v false	0.004 mass% of battery				
Compounds     Inster Porloged Ski     Dood I mass% of battery     Table       Nickel /Nickel / Nickel / Nicke								
Compounds     Contact is expected     Intentionally Added     Table       Nonadecafluorodecanoic acid (PEDA) and its Ozone Depleting     All     0.1 mass% of article     false     Image: Contact is expected       Substances (CCR, Halon, Level, Halon, Halo			ry false	'				Compounds
aidi (PDA) and its   All   Intentionally Added   false   Intentionally Added   false     Substances (CFC, Halon,   All   Intentionally Added   false   Intentionally Added   fa			false	Intentionally Added				Compounds
Substances (CFC, Halon,   All   Intertitionally Added   false   Intertitionally Added   false     Perchlorates   All   All   6x 10 ^7 mass% of atticle   false   Intertitionally Added   false     Perfluorohexane-1-sulph onic acid and its salts   All   0.1 mass% of article   false   Intertitionally Added			false	0.1 mass% of article	All			
PerchloratesImage: Section of the subscription of the subscri			false	Intentionally Added	All			Ozone Depleting
Perfluoronean-1-0ic-ad Onli acid and its saltsImage: Section and constraint of the saltsImage: Section and constraint of			false		All			
Perfluorononan-1-oic-aci   All   0.1 mass% of article   false   Image: constraint of the social socia			false	0.1 mass% of article	All			
Polychlorinated Biohenyls (PCBs) and Polychlorinated Naphthalenes (PCNs)AllIntentionally addedfalseImage: constraint of the second sec			false	0.1 mass% of article	All			Perfluorononan-1-oic-aci
Polychlorinated Naphthalenes (PCNs)AllIntentionally addedfalseImage: second sec			false	Intentionally added	All			Polychlorinated
Radioactive substancesAllIntentionally addedfalseIntentionally addedTri-substituted organostannicImage: Solution of the second of			false	Intentionally added	All			Polychlorinated
organostannicAllmass% of tin in the partIalseZirconia Aluminosilicate Refractory CeramicImage: Construct of the part of the			false	Intentionally added	All			
Zirconia Aluminosilicate Refractory CeramicImage: Construct of the system Plastic construction of the system Plastic construction of the system paint, ink, adhesive, paint, ink, adh					All			
[Phthalato(2-)]dioxotrilea d69011-06-9 plastics, for example for plastics, for example for plastics, for example for plastics, for example for acid, di-C6-10-alkyl esters acid, di-C6-10-alkyl estersHeat stabilizer for plastics, for example for plasticisers, lubricants, adhesives, coatings, andhesives, coatings, andtesive, paint, ink, adhesive, paint, ink, adhesive, pa					All			Zirconia Aluminosilicate
1,2-benzenedicarboxylic acid, di-C6-10-alkyl esters acid, di-C6-10-alkyl esters acid, di-C6-3-lo-alkyl esters acid, di-C6-3-branched acid, di-C7-11-branched acid, dipentylester, acid, dipentylester, acid, dipentylester,Plasticizer, dye, pigment, paint, ink, adhesive, paint, ink, adhesive, oaint, ink, adhesive, oaint, ink, adhesive, oaint, ink, adhesive, oaint, ink, adhesive, oaint, ink, adhesive, oaint, ink, adhesive, 0.1 mass% of article 0.1 mass% of article falsefalse0.00001,2-Benzenedicarboxylic acid, dipentylester, acid, dipentylester, acid, dipentylester,68515-50-4 84777-06-0Used as a plasticizer for materials in specialist battery electrolytes for battery electrolytes for0.1 mass% of article 0.1 mass% of articlefalse0.00001,2-Benzenedicarboxylic acid, dipentylester, acid, dipentylester,84777-06-0 battery electrolytes for battery electrolytes for battery electrolytes for battery electrolytes for locit mass% of article0.1 mass% of article falsefalse0.00001,2-Diethoxyethane 1,2-Diethoxyethane; 1,2-dimethoxyethane;629-14-1Solvent used in electrolytes for solvent used in battery0.1 mass% of article falsefalse0.00000.1 mass% of article through the solutionfalse	0.0000	0.000	false	0.1 mass% of article		69011-06-9	[Phthalato(2-)]dioxotrilea	Refractory Ceranne
1,2-Benzenedicarboxylic acid, di-C6-8-branched71888-89-6Plasticizer, dye, pigment, paint, ink, adhesive, paint, ink, adhesive,0.1 mass% of articlefalse0.00001,2-Benzenedicarboxylic acid, di-C7-11-branched68515-42-4Plasticizer, dye, pigment, paint, ink, adhesive,0.1 mass% of articlefalse0.00001,2-Benzenedicarboxylic acid, dihexyl ester,68515-50-4Used as a plasticizer for certain plastics and materials in specialist0.1 mass% of articlefalse0.00001,2-Benzenedicarboxylic acid, dipentylester,84777-06-0Plasticizer in plastic materials in specialist0.1 mass% of articlefalse0.00001,2-bis(2-methoxyethoxy) ethane (TEGDME:112-49-2Solvent may be used in battery electrolytes for ielectrolytes for lithium0.1 mass% of articlefalse0.00001,2-Diethoxyethane629-14-1Solvent used in electrolytes for lithium0.1 mass% of articlefalse0.00001,2-dimethoxyethane; 1,2-dimethoxyethane;110-71-4Solvent used in battery0.1 mass% of articlefalse0.00001,2-dimethoxyethane; 1,2-dimethoxyethane;110-71-4Solvent used in battery0.1 mass% of articlefalse0.0000	0.0000	0.000	false	0.1 mass% of article	Plasticisers, lubricants,	· · ·		
1,2-Benzenedicarboxylic acid, di-C7-11-branched68515-42-4Plasticizer, dye, pigment, paint, ink, adhesive.0.1 mass% of articlefalse0.00001,2-Benzenedicarboxylic acid, dihexyl ester.68515-50-4Used as a plasticizer for certain plastics and0.1 mass% of articlefalse0.00001,2-Benzenedicarboxylic acid, dipentylester.68515-60-4Used as a plasticizer for certain plastic materials in specialist0.1 mass% of articlefalse0.00001,2-Benzenedicarboxylic acid, dipentylester.84777-06-0Plasticizer in plastic materials in specialist0.1 mass% of articlefalse0.00001,2-bis(2-methoxyethoxy) ethane (TEGDME;112-49-2Solvent may be used in solvent used in electrolytes for0.1 mass% of articlefalse0.00001,2-Diethoxyethane629-14-1Solvent used in electrolytes for lettorylets for0.1 mass% of articlefalse0.00001,2-dimethoxyethane; 1,2-dimethoxyethane;110-71-4Solvent used in battery0.1 mass% of articlefalse0.0000	0.0000	0.000	false	0.1 mass% of article	Plasticizer, dye, pigment,		1,2-Benzenedicarboxylic	
1,2-Benzenedicarboxylic acid, dihexyl ester,68515-50-4Used as a plasticizer for certain plastics and0.1 mass% of articlefalse0.00001,2-Benzenedicarboxylic acid, dipentylester,84777-06-0Plasticizer in plastic materials in specialist0.1 mass% of articlefalse0.00001,2-bis(2-methoxyethoxy) ethane (TEGDME;112-49-2Solvent may be used in battery electrolytes for0.1 mass% of articlefalse0.00001,2-Diethoxyethane629-14-1Solvent used in electrolytes for lithium0.1 mass% of articlefalse0.00001,2-dimethoxyethane;110-71-4Solvent used in battery0.1 mass% of articlefalse0.00001,2-dimethoxyethane;110-71-4Solvent used in battery0.1 mass% of articlefalse0.0000	0.0000	0.000	false	0.1 mass% of article	Plasticizer, dye, pigment,	68515-42-4	1,2-Benzenedicarboxylic	
1,2-Benzenedicarboxylic acid, dipentylester, acid, dipentylester, acid, dipentylester, acid, dipentylester, ethane (TEGDME;   84777-06-0   Plasticizer in plastic materials in specialist   0.1 mass% of article   false   0.0000     1,2-bis(2-methoxyethoxy) ethane (TEGDME;   112-49-2   Solvent may be used in electrolytes for   0.1 mass% of article   false   0.0000     1,2-Diethoxyethane   629-14-1   Solvent used in electrolytes for iletium   0.1 mass% of article   false   0.0000     1,2-dimethoxyethane;   110-71-4   Solvent used in battery   0.1 mass% of article   false   0.0000	0.0000	0.000	false	0.1 mass% of article	Used as a plasticizer for	68515-50-4	1,2-Benzenedicarboxylic	
1,2-bis(2-methoxyethoxy) ethane (TEGDME;   112-49-2   Solvent may be used in battery electrolytes for   0.1 mass% of article   false   0.0000     1,2-Diethoxyethane   629-14-1   Solvent used in electrolytes for lithium   0.1 mass% of article   false   0.0000     1,2-dimethoxyethane;   110-71-4   Solvent used in battery   0.1 mass% of article   false   0.0000	0.0000	0.000	false	0.1 mass% of article	Plasticizer in plastic	84777-06-0	1,2-Benzenedicarboxylic	
1,2-Diethoxyethane 629-14-1 Solvent used in electrolytes for lithium 0.1 mass% of article false 0.0000   1,2-dimethoxyethane; 110-71-4 Solvent used in battery 0.1 mass% of article false 0.0000	0.0000	0.000	false	0.1 mass% of article	Solvent may be used in	112-49-2	1,2-bis(2-methoxyethoxy)	
1,2-dimethoxyethane; 110-71-4 Solvent used in battery 0.1 mass% of article false 0.0000	0.0000	0.000	false	0.1 mass% of article	Solvent used in	629-14-1		
	0.0000	0.000	false	0.1 mass% of article	Solvent used in battery	110-71-4		
Electrolyte fluid of rechargeable lithium ion     0.1 mass% of article     false     0.0000	0.0000	0.000	false	0.1 mass% of article	Electrolyte fluid of	1120-71-4		
2-(2H-benzotriazol-2-yl)-4 -(tert-butyl)-6-(sec-butyl) 36437-37-3 UV stabilizer 0.1 mass% of article false 0.0000	0.0000	0.000	false	0.1 mass% of article		36437-37-3		
2-(2H-benzotriazol-2-yl)-4 .6-ditertpentylphenol 25973-55-1 UV stabilizer 0.1 mass% of article false 0.0000	0.0000	0.000	false	0.1 mass% of article	UV stabilizer	25973-55-1	2-(2H-benzotriazol-2-yl)-4	

2,4-di-tert-butyl-6-(5-chlo robenzotriazol-2-vl)pheno	3864-99-1	UV stabilizer	0.1 mass% of article	false	0.0000	
 2-benzotriazol-2-yl-4,6-di-	3846-71-7	UV-stabilizer in	Intentionally added or 0.1	false	0.0000	
 tert-butylphenol (UV-320)	5640-71-7	adhesives, paints,	mass% of article	laise	0.0000	
2-ethylhexyl 10-ethyl-4,4-dioctyl-7-oxo	15571-58-1	PVC stabilizer	0.1 mass% of article	false	0.0000	
4-(1,1,3,3-tetramethylbut vl)phenol	140-66-9	Unreacted process chemical	0.1 mass% of article	false	0.0000	
4,4'-isopropylidenediphen		Antioxidant for	Intentionally added or 0.1			
ol	80-05-7	plasticizer and PVC, ink,	mass% of article	false	0.0000	
4-Aminoazobenzene	60-09-3	Used as yellow pigment and in inks, including inks	0.1 mass% of article	false	0.0000	
Ammonium pentadecafluorooctanoat	3825-26-1	APFO is used as an emulsion stabilizer to	0.1 mass% of article	false	0.0000	
	56-55-3;	Impurities in carbon				
Benz[a]anthracene		black, which is used as	0.1 mass% of article	false	0.0000	
Benzo[a]anthracene		Impurities in carbon	0.0001 mass% of the	false	0.0000	
 Denzolajantinacene		black, which is used as	plastic or rubber part		0.0000	
Benzo[a]anthracene	56-55-3	Impurities in carbon	0.00005 mass% of the	false	0.0000	
		black, which is used as Impurities in carbon	plastic or rubber part 0.0001 mass% of the			
Benzo[a]pyrene	50-32-8	black, which is used as	plastic or rubber part	false	0.0000	
 		Impurities in carbon	0.00005 mass% of the			
Benzo[a]pyrene	50-32-8	black, which is used as	plastic or rubber part	false	0.0000	
D [1][]		Impurities in carbon	0.0001 mass% of the	<b>C</b> 1		
Benzo[b]fluoranthene	205-99-2	black, which is used as	plastic or rubber part	false	0.0000	
Denne [h]fluene ath an a	205-99-2	Impurities in carbon	0.00005 mass% of the	falaa	0.0000	
Benzo[b]fluoranthene	205-99-2	black, which is used as	plastic or rubber part	false	0.0000	
Benzo[def]chrysene	50-32-8	Impurities in carbon black, which is used as	0.1 mass% of article	false	0.0000	
Benzo[e]pyrene	192-97-2	Impurities in carbon	0.0001 mass% of the	false	0.0000	
 penzole]b).ene		black, which is used as	plastic or rubber part		0.0000	
Benzo[e]pyrene	192-97-2	Impurities in carbon black, which is used as	0.00005 mass% of the plastic or rubber part	false	0.0000	
Benzo[ghi]perylene	191-24-2	Impurities in carbon black. which is used as	0.1 mass% of article	false	0.0000	
Benzo[j]fluoranthene		Impurities in carbon	0.0001 mass% of the	false	0.0000	
		black, which is used as Impurities in carbon	plastic or rubber part 0.00005 mass% of the			
Benzo[j]fluoranthene	205-82-3	black, which is used as	plastic or rubber part	false	0.0000	
		Impurities in carbon	0.0001 mass% of the			
Benzo[k]fluoranthene	207-08-9	black, which is used as	plastic or rubber part	false	0.0000	
Benzo[k]fluoranthene	207-08-9	Impurities in carbon black, which is used as	0.00005 mass% of the plastic or rubber part	false	0.0000	
Benzyl butyl phthalate		Plasticizer, dye, pigment,	0.1 mass% in			
 (BBP)	85-68-7	paint, ink, adhesive,	homogenous material	false	0.0000	
Beryllium Oxide	1304-56-9	Ceramics	0.1 mass%	false	0.0000	
Bis (2-ethylhexyl)phthalate	117-81-7	Plasticizer, dye, pigment, paint, ink, adhesive,	0.1 mass% in homogenous material	false	0.0000	
Bis(2-methoxyethyl) ether	111-96-6	Electrolyte in lithium	0.1 mass% of article	false	0.0000	
 Bis(2-methoxyethyl)	117-82-8	batteries Plasticizer	0.1 mass% of article	false	0.0000	
 phthalate Bis(pentabromophenyl)						
ether	1163-19-5	Flame retardant	0.1 mass% of article	false	0.0000	
Bis(tributyltin) oxide (TBTO)	56-35-9	Antiseptic, antifungal agent, paint, pigment,	Intentionally added or 0.1 mass% of article	false	0.0000	
Boric Acid	10043-35-3 <i>,</i> 11113-50-1	In wood veneers/ pressed wooden panels	0.1 mass% of article	false	0.0000	
Cadmium		Pigments, anti-corrosion	0.1 mass% of article	false	0.0000	
Caumium	7440-43-9	surface treatments,		ומואב	0.0000	

Cadmium hydroxide	21041-95-2	It is generated in the anodes of	0.1 mass% of article	false	0.0000	
Cadmium oxide	1306-19-0	Relay contact; photodiode voltaic cell,	0.1 mass% of article	false	0.0000	
Cadmium sulphide	1306-23-6	Used in photo-resistors, solar cells and	0.1 mass% of article	false	0.0000	
Chrysen	218-01-9	Impurities in carbon black, which is used as	0.0001 mass% of the plastic or rubber part	false	0.0000	
Chrysen	218-01-9	Impurities in carbon black, which is used as	0.00005 mass% of the plastic or rubber part	false	0.0000	
 Chrysene	218-01-9;	Impurities in carbon	0.1 mass% of article	false	0.0000	
Cobalt dichloride	1719-03-5 7646-79-9	black, which is used as Pneumatic panels to	0.1 mass% of article	false	0.0000	
Decamethylcyclopentasilo	541-02-6	indicate water Siloxanes are monomers	0.1 mass% of article	false	0.0000	
xane Diarsenic pentoxide	1303-28-2	used to manufacture Additive in wood, metal,	0.1 mass% of article	false	0.0000	
Diarsenic trioxide	1327-53-3	glass and plastics Additive in wood, metal,	0.1 mass% of article	false	0.0000	
 Dibenzo[a,h]anthracene	53-70-3	glass and plastics Impurities in carbon	0.0001 mass% of the	false	0.0000	
Dibenzo[a,h]anthracene	53-70-3	black, which is used as Impurities in carbon	plastic or rubber part 0.00005 mass% of the	false	0.0000	
.,.		black, which is used as Found in wood veneers,	plastic or rubber part 0.1 mass% of article			
Diboron trioxide	1303-86-2	glass/fiberoptics and Plasticizer, dye, pigment,	0.1 mass% of article	false	0.0000	
Dibutyl phthalate (DBP) Dibutyltin dichloride	84-74-2	paint, ink, adhesive, Ingredient in some paint	homogenous material	false	0.0000	
 (DBTC)	683-18-1	thinner and as heat Plasticizer, dye, pigment,	0.1 mass% of article	false	0.0000	
Dicyclohexyl phthalate	84-61-7	paint, ink, manufacture	0.1 mass% of article	false	0.0000	
Diisobutyl phthalate	84-69-5	paint, ink, adhesive,	0.1 mass% in homogenous material	false	0.0000	
Di-isodecyl phthalate (DIDP)	68515-49-1, 26761-40-0	Plasticizer, dye, pigment, paint, ink,	Intentionally added	false	0.0000	
Diisononyl phthalate (DINP)	28553-12-0, 68515-48-0	Used as a plasticizer for PVC	Intentionally added	false	0.0000	
Diisopentylphthalate	605-50-5	Plasticizer in plastic materials in specialist	0.1 mass% of article	false	0.0000	
Dimethyl Fumarate (DMF)	624-49-7	Biocide, mold prevention treatment of electronic	0.00001 mass% of the part	false	0.0000	
Di-n-hexyl Phthalate (DnHP)	84-75-3	Plasticizer, dye, pigment, paint, ink, adhesive,	Intentionally added or 0.1 mass% of article	false	0.0000	
Dioxobis(stearato)trilead	12578-12-0	Heat stabilizer for plastics, for example for	0.1 mass% of article	false	0.0000	
Dipentyl phthalate (DPP)	131-18-0	Plasticizer in PVC and nitrocellulose resin and	0.1 mass% of article	false	0.0000	
Disodium 3,3'-[[1,1'-biphenyl]-4,4'-d	573-58-0	Dye for textiles and paper	0.1 mass% of article	false	0.0000	
Disodium 4-amino-3-[[4'-[(2,4-diami	1937-37-7	Used in ink for printers	0.1 mass% of article	false	0.0000	
Disodium octaborate	12008-41-2	Wooden veneer sheets and pressed wooden	0.1 mass% of article	false	0.0000	
Dodecamethylcyclohexasi loxane	540-97-6	Siloxanes are monomers used to manufacture	0.1 mass% of article	false	0.0000	
Fatty acids, C16-18, lead salts	91031-62-8	Heat stabilizer for plastics, for example for	0.1 mass% of article	false	0.0000	
Formaldehyde	50-00-0	Textiles	0.0075 mass % of textile	false	0.0000	
Imidazolidine-2-thione; (2-imidazoline-2-thiol)	96-45-7	used as a catalyst in some acrylic adhesive	0.1 mass% of article	false	0.0000	

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Lead	7439-92-1	Steel, aluminum and copper alloys, lead acid	0.1 mass% of article	false	0.0000	
Lead chromate	7758-97-6	Colorant in plastics; Colorant in paint	0.1 mass% of article	false	0.0000	
Lead chromate molybdate sulphate red (C.I. Pigment	12656-85-8	Colorant in plastics; Colorant in red paint	0.1 mass% of article	false	0.0000	
Lead cyanamidate	20837-86-9	Used in anticorrosion coatings e.g. steel articles	0.1 mass% of article	false	0.0000	
Lead dinitrate	10099-74-8	Heat stabilizer in nylon and polyesters, also used	0.1 mass% of article	false	0.0000	
Lead oxide sulfate	12036-76-9	Heat stabilizer for PVC used for wiring and	0.1 mass% of article	false	0.0000	
Lead sulfochromate yellow (C.I. Pigment	1344-37-2	Colorant in plastics; Colorant in yellow paint	0.1 mass% of article	false	0.0000	
Lead titanium trioxide	12060-00-3	In piezoelectric components, ultrasound	0.1 mass% of article	false	0.0000	
Lead titanium zirconium oxide	12626-81-2	In piezoelectric components, ultrasound	0.1 mass% of article	false	0.0000	
N,N-dimethylformamide	68-12-2	Used as electrolyte in electrolytic capacitors	0.1 mass% of article	false	0.0000	
N-pentyl-isopentylphthala te	776297-69-9	Plasticizer in plastic materials in specialist	0.1 mass% of article	false	0.0000	
Octamethylcyclotetrasilox ane	556-67-2	Siloxanes are monomers used to manufacture	0.1 mass% of article	false	0.0000	
Orange lead (lead tetroxide)	1314-41-6	Used in rust-proof primer	0.1 mass% of article	false	0.0000	
Pentadecafluorooctanoic acid (PFOA)	335-67-1	PFOA is used as an emulsion stabilizer to	0.1 mass% of article	false	0.0000	
Pentalead tetraoxide	12065-90-6	Heat stabilizer for plastics: for example.	0.1 mass% of article	false	0.0000	
Pentazinc chromate	49663-84-5	Colorant	0.1 mass% of article	false	0.0000	
Potassium hydroxyoctaoxodizincated	11103-86-9	Paint, anti-corrosion	0.1 mass% of article	false	0.0000	
Pyrochlore, antimony lead	8012-00-8	Used as yellow pigment for coloring plastics and	0.1 mass% of article	false	0.0000	
reaction mass of 2-ethylhexyl		PVC stabilizer	0.1 mass% of article	false	0.0000	
Silicic acid (H2Si2O5), barium salt (1:1),	68784-75-8	Used in UV emitting light bulbs and lamps	0.1 mass% of article	false	0.0000	
Strontium chromate	7789-06-2	Pigment; corrosion resistant coating	0.1 mass% of article	false	0.0000	
Sulfurous acid, lead salt, dibasic	62229-08-7	Heat stabilizer for PVC, for example for wiring	0.1 mass% of article	false	0.0000	
	61788-32-7	Plasticizers, sealants, epoxy adhesives, paints	0.1 mass% of article	false	0.0000	
Tetralead trioxide sulphate	12202-17-4	Heat stabilizer for PVC, for example for wiring	0.1 mass% of article	false	0.0000	
Trilead dioxide	12141-20-7	Heat stabilizer for PVC, for example for wiring	0.1 mass% of article	false	0.0000	
Tris(2-chloroethyl)phosph	115-96-8	Flame retardant	0.1 mass% of article	false	0.0000	
Trixylyl phosphate	25155-23-1	Used as a plasticizer for vinyl resin, cellulose	0.1 mass% of article	false	0.0000	