

ACCORDING TO EC-REGULATIONS 1907/2006 (REACH), 1272/2008 (CLP) & 2020/878

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING

SECTION 1: IDENTIFICATION OF THE	SUBSTANCE/MIXTURE AND OF THE COMPANY/UNDERTAKING
1.1 Product identifier	
Product Name	Derwent Paint Pan
Product code	Sets:
	2302636, 2306243 (Inktense Paint Pan Set of 12 Palette #1),
	2305789, 2306244 (Inktense Paint Pan Set of 12 Palette #2),
	2305544 (Inktense Paint Pan Set of 12 Palette #2 (old)),
	2305545, 2306318 (Inktense Paint Pan Set of 24),
	2305657, 2306246 (Metallic Paint Pan Set of 12),
	2305768 (A4 Watercolour Pad + Inktense Paint Pan Set of 12),
	2305790, 2306242 (Graphitint Paint Pan Set of 12),
	2305865, 2306247 (Pastel Shades Paint Pan Set of 12),
	2305866, 2306245 (Line & Wash Paint Pan Set of 12),
	2305872, 2306249 (Tinted Charcoal Paint Pan Set of 12),
	2305903, 2306248 (Shade & Tone Mixed Media Set)
	2305948 (Metallic Mixed Media Set),
	2305949 (Graphitint Mixed Media Set),
	2306179 (Metallic Paint & Black Pad Set)
	2306223, 2306231 (Paint Test and Try)
	Individual Colours:
	2302623 (Inktense Paint Pan Sun Yellow),
	2302624 (Inktense Paint Pan Mango),
	2302625 (Inktense Paint Pan Poppy Red),
	2302626 (Inktense Paint Pan Dark Plum),
	2302627 (Inktense Paint Pan Mid Ultramarine),
	2302629 (Inktense Paint Pan Bright Blue),
	2302630 (Inktense Paint Pan Racing Green),
	2302631 (Inktense Paint Pan Teal Green),
	2302632 (Inktense Paint Pan Kiwi),
	2302633 (Inktense Paint Pan Burnt Yellow Ochre),
	2302634 (Inktense Paint Pan Natural Brown),
	2302635 (Inktense Paint Pan Ink Black),
	2305546 (Inktense Paint Pan Refill Sherbet Lemon),
	2305547 (Inktense Paint Pan Tangerine),
	2305548 (Inktense Paint Pan Scarlet),
	2305549 (Inktense Paint Pan Fuchsia),
	2305550 (Inktense Paint Pan Navy Blue),
	2305551 (Inktense Paint Pan French Ultramarine),
	2305552 (Inktense Paint Pan Turquoise),
	2305553 (Inktense Paint Pan Ionian Green),
	2305554 (Inktense Paint Pan Light Olive),
	2305555 (Inktense Paint Pan Red Oxide),
	2305556 (Inktense Paint Pan Sepia Ink),
	2305557 (Inktense Paint Pan Antique White),



Date of Issue: 27-09-2023 Date of Revision: 01-01-2024

2305659 (Metallic Paint Pan Silver), 2305660 (Metallic Paint Pan Graphite), 2305661 (Metallic Paint Pan Pale Gold), 2305662 (Metallic Paint Pan Gold), 2305663 (Metallic Paint Pan Sunset), 2305664 (Metallic Paint Pan Green). 2305665 (Metallic Paint Pan Blue). 2305666 (Metallic Paint Pan Ice Blue), 2305667 (Metallic Paint Pan Purple), 2305668 (Metallic Paint Pan Pink), 2305669 (Metallic Paint Pan Red), 2305670 (Metallic Paint Pan Lime Gold), 2305775 (Inktense Paint Pan Cherry), 2305776 (Inktense Paint Pan Bright Orange), 2305777 (Inktense Paint Pan Violet), 2305778 (Inktense Paint Pan Hookers Green), 2305779 (Inktense Paint Pan Paynes Grey), 2305791 (Graphitint Paint Pan Port), 2305792 (Graphitint Paint Pan Juniper), 2305793 (Graphitint Paint Pan Aubergine), 2305794 (Graphitint Paint Pan Dark Indigo), 2305795 (Graphitint Paint Pan Steel Blue), 2305796 (Graphitint Paint Pan Ocean Blue), 2305797 (Graphitint Paint Pan Slate Green), 2305798 (Graphitint Paint Pan Green Grey), 2305799 (Graphitint Paint Pan Meadow), 2305800 (Graphitint Paint Pan Russet), 2305801 (Graphitint Paint Pan Autumn Brown), 2305802 (Graphitint Paint Pan Graphite Grey), 2305904 (Pastel Paint Pan Lemon), 2305905 (Pastel Paint Pan Peach), 2305906 (Pastel Paint Pan Coral Pink), 2305907 (Pastel Paint Pan Pink Flamingo). 2305908 (Pastel Paint Pan Orchid Pink), 2305909 (Pastel Paint Pan Lavender), 2305910 (Pastel Paint Pan Cornflower), 2305911 (Pastel Paint Pan Turquoise), 2305912 (Pastel Paint Pan Mint), 2305913 (Pastel Paint Pan Artichoke), 2305914 (Pastel Paint Pan Storm Grey), 2305915 (Pastel Paint Pan Silver Blue). 2305928 (Tinted Charcoal Paint Pan Dark Moss). 2305929 (Tinted Charcoal Paint Pan Forest Pine), 2305930 (Tinted Charcoal Paint Pan Driftwood), 2305931 (Tinted Charcoal Paint Pan Mountain Blue), 2305932 (Tinted Charcoal Paint Pan Ocean Deep), 2305933 (Tinted Charcoal Paint Pan Thistle), 2305934 (Tinted Charcoal Paint Pan Glowing Embers),



	2305935 (Tinted Charcoal Paint Pan Burnt Embers), 2305936 (Tinted Charcoal Paint Pan Burnt Earth), 2305937 (Tinted Charcoal Paint Pan Natural), 2305938 (Tinted Charcoal Paint Pan Dark), 2305939 (Tinted Charcoal Paint Pan White), 2305943 (Inktense Paint Pan Sepia (Red)), 2305944 (Inktense Paint Pan Venetian Red), 2305945 (Inktense Paint Pan Sanguine), 2305946 (Inktense Paint Pan Mars Orange),
CAS No.	Not applicable.
EC No.	Not applicable.
REACH Registration No.	Not known.
1.2 Relevant identified uses of the su	bstance or mixture and uses advised against
Identified Use(s)	Paint pans for creative and artistic use.
Uses Advised Against	Not known.
1.3 Details of the supplier of the safe	ty data sheet
Manufacturer	
Company Identification	Acco UK Ltd.
	Millennium House, 65 Walton Street.
	Aylesbury. Bucks.
	HP21 7QG
Telephone	+44 (0) 844 209 8360
Fax	+44 (0) 845 603 1731
E-mail	informationeurope@acco.com
Website	www.acco.co.uk
Office hours	09:00 - 17:00
Supplier	
Company Identification	Esselte SAS
	9 avenue Edouard Belin
	92500 Rueil-Malmaison Cedex
	France
Telephone	+33 (01) 49 68 13 00
E-mail	contactfrance@acco.com
Website	www.esselte.com
Office hours	09:00 - 17:00
1.4 Emergency telephone number	
Company (United Kingdom)	+44 (0) 844 209 8360 (09:00 - 17:00)
Company (France)	+33 (01) 49 68 13 00 (09:00 - 17:00)



SECTION 2: HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

Regulation (EC) No. 1272/2008 (CLP)	Not classified as dangerous for supply/use.
2.2 Label elements	
	According to Regulation (EC) No. 1272/2008 (CLP)
Product Name	Derwent Paint Pan
Hazard Pictogram(s)	None.
Signal Word(s)	None.
Hazard Statement(s)	None.
Precautionary Statement(s)	None.
2.3 Other hazards	
	In use, the colours may cause an allergic skin reaction and/or serious eye
	damage.
	In use, the colours may cause skin irritation.
2.4 Additional Information	
	None.

SECTION 3: COMPOSITION/INFORMATION ON INGREDIENTS

Articles for printing and writing: Derwent Paint Pan

3.1 Substances

Not applicable.

3.2 Mixtures

HAZARDOUS INGREDIENT(S) CAS No. EC No. / REACH %W/W Hazard Statement(s) Hazard Registration No. Pictogram(s) 1332-58-7 310-194-1 <80 Not classified None Kaolin 14807-96-6 <65 Not classified Talc 238-877-9 None 01-2120140278-58-XXXX Naturally occurring substances 999999-99-4 310-127-6 <50 Not classified None 7440-44-0 Activated Carbon 931-328-0 <35 Not classified None 01-2119488894-16-XXXX Silicon dioxide 7631-86-9 231-545-4 <30 Not classified None 01-2119379499-16-XXXX 1344-28-1 None Aluminium oxide 215-691-6 <5 Not classified 01-2119529248-35-XXXX 14808-60-7 238-878-4 Not classified None Quartz <2 GHS05 Dipotassium oxide 12136-45-7 235-227-6 <2 Skin Corr. 1A H314 01-2120109032-77-Eye Dam. 1 H318 XXXX Disodium oxide 1313-59-3 <2 Skin Corr. 1B H314 GHS05 215-208-9 EUH014 01-2120759517-43-XXXX



Calcium oxide	1305-78-8	215-138-9	<1	Skin Irrit. 2 H315	GHS05
		01-2119475325-36-		Eye Dam. 1 H318	GHS07
		XXXX		STOT SE 3 H335	
Titanium dioxide	13463-67-7	236-675-5	<1	Not classified	None
		01-2119489379-17-			
		XXXX			
Magnesium oxide	1309-48-4	215-171-9	<1	Not classified	None
Carbon dioxide	124-38-9	204-696-9	< 0.05	Press. Gas (Comp.) H280	GHS04
Manganese oxide	1344-43-0	215-695-8	< 0.05	Not classified	None
		01-2119446291-44-			
		XXXX			
1,2-benzisothiazol-3(2H)-one	2634-33-5	220-120-9	< 0.02	Acute Tox. 4 H302	GHS05
		01-2120761540-60-		Skin Irrit. 2 H315	GHS07
		XXXX		Skin Sens. 1 H317	GHS09
				Eye Dam. 1 H318	
				Aquatic Acute 1 H400	
Sodium hydroxide	1310-73-2	215-185-5	< 0.005	Skin Corr. 1A H314	GHS05
		01-2119457892-27-			
		XXXX			
Phosphorus pentoxide	1314-56-3	215-236-1	< 0.003	Skin Corr. 1A H314	GHS05
		01-2119489912-25-			
		XXXX			
Pigments:					
Diiron trioxide	1309-37-1	215-168-2	<80	Not classified	None
		01-2119457614-35-			
		XXXX			
Barium sulfate	7727-43-7	231-784-4	<25	Not classified	None
		01-2119491274-35-			
		XXXX			
Carbon black	1333-86-4	215-609-9	<20	Not classified	None
		01-2119384822-32-			
		XXXX			
Polychloro copper	1328-53-6	215-524-7	<20	Not classified	None
phthalocyanine		01-2119459333-39-			
		XXXX			
Aluminium powder (stabilised)	7429-90-5	231-072-3	<20	Flam. Sol. 1 H228	GHS02
		01-2119529243-45-		Water-react. 2 H261	
		XXXX			
Mica-group minerals	12001-26-2	601-648-2	<15	Not classified	None
Alcohols, C16-18, ethoxylated	68439-49-6	500-212-8	<5	Eye Irrit. 2 H319	GHS07
Alcohols, C6-12, ethoxylated	68439-45-2	614-481-5	<3	Acute Tox. 4 H302	GHS05
				Eye Dam. 1 H318	GHS07



HAZARDOUS INGREDIENT(S)	CAS No.	Specific Concentration Limit		M-factor	ATE
Alcohols, C6-12, ethoxylated	68439-45-2				Acute Tox. 4 (H302) :500.000
1,2-benzisothiazol-3(2H)-one	2634-33-5	Skin Sens. 1	C>= 0.05 <= 100.00		Acute Tox. 4 (H302) :500.000
Sodium hydroxide	1310-73-2	Skin Corr. 1A	C>= 5.00 <= 100.00		
		Skin Corr. 1B	C>= 2.00 < 5.00		
		Skin Irrit. 2	C>= 0.50 < 2.00		
		Eye Irrit. 2	C>= 0.50 < 2.00		

Contains no non-classified vPvB substances.

Contains a non-classified substance with a Union workplace exposure limit. Copper and compounds: dust and mists (as Cu) (999999-99-4) Talc, respirable dust (14807-96-6) Silica, respirable crystalline (respirable fraction) (14808-60-7) Carbon black (1333-86-4) Barium sulphate inhalable dust (7727-43-7) Copper and compounds: dust and mists (as Cu) (1328-53-6) Kaolin, respirable dust (1332-58-7) Mica total inhalable (12001-26-2) Silica, amorphous inhalable dust (7631-86-9) Aluminium oxides inhalable dust (1344-28-1) Iron oxide, fume (as Fe) (1309-37-1) Magnesium oxide (as Mg) inhalable dust fume (1309-48-4) Titanium dioxide total inhalable (13463-67-7) Manganese and its inorganic compounds (as Mn) - Inhalable fraction (1344-43-0) Graphite particulate inhalable dust (7440-44-0) For full text of H/P Statements see section 16.

SECTION 4: FIRST AID MEASURES	
4.1 Description of first aid measures	S
Inhalation	Unlikely route of exposure. If breathing is difficult, remove victim to fresh air and
	keep at rest in a position comfortable for breathing.
Skin Contact	Wash hands and exposed skin after use.
Eye Contact	If contact with eyes directly, flush with gently flowing fresh water thoroughly.
Ingestion	Unlikely route of exposure.
4.2 Most important symptoms and e	ffects, both acute and delayed
	None anticipated.
4.3 Indication of any immediate med	dical attention and special treatment needed
	No special requirements.

SECTION 5: FIREFIGHTING MEASURE	ES			
5.1 Extinguishing media				
Suitable Extinguishing media	As appropriate for surrounding fire.			
Unsuitable extinguishing media	None known.			
5.2 Special hazards arising from the substance or mixture				
	May decompose if heated.			
5.3 Advice for firefighters				
	Fire fighters should wear complete protective clothing including self-contained			
	breathing apparatus.			



SECTION 6: ACCIDENTAL RELEA	ASE MEASURES
6.1 Personal precautions, prote	ective equipment and emergency procedures
	Wear suitable protective clothing and gloves. Wash hands and exposed skin after
	use.
6.2 Environmental precautions	
	Do not release large quantities into the surface water or into drains.
6.3 Methods and material for c	ontainment and cleaning up
	Collect mechanically and dispose of according to Section 13.
6.4 Reference to other sections	3
	See Also Section 8, 13.
SECTION 7: HANDLING AND STO	DRAGE
No hazard expected under norma	l conditions of use.
7.1 Precautions for safe handli	ng
	Do not use in confined spaces. Avoid contact with skin and eyes. Wash hands
	and exposed skin after use.
7.2 Conditions for safe storage	, including any incompatibilities
Storage temperature	Ambient.
Storage life	Indefinite.
Incompatible materials	None known.
7.3 Specific end use(s)	

SECTION 8: EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

8.1.1 Occupational Exposure Limits

SUBSTANCE	CAS No.	LTEL (8 hr TWA	LTEL (8 hr TWA	STEL (ppm)	STEL (mg/m³)	Note
		ppm)	mg/m³)			
Copper and compounds: dust and	999999-99-4		1		2	
mists (as Cu)						
Talc, respirable dust	14807-96-6		1			
Silica, respirable crystalline	14808-60-7		0.1			(t)
(respirable fraction)						
Sodium hydroxide	1310-73-2				2	
Carbon black	1333-86-4		3.5		7	
Aluminium metal inhalable dust	7429-90-5		10			
Aluminium metal respirable dust	7429-90-5		4			
Barium sulphate inhalable dust	7727-43-7		10			
Barium sulphate respirable dust	7727-43-7		4			
Copper and compounds: dust and	1328-53-6		1		2	
mists (as Cu)						
Kaolin, respirable dust	1332-58-7		2			
Mica total inhalable	12001-26-2		10			
Mica respirable	12001-26-2		0.8			
Silica, amorphous inhalable dust	7631-86-9		6			



	1					
Silica, amorphous respirable dust	7631-86-9		2.4			
Aluminium oxides inhalable dust	1344-28-1		10			
Aluminium oxides respirable dust	1344-28-1		4			
Iron oxide, fume (as Fe)	1309-37-1		5		10	
Rouge total inhalable	1309-37-1		10			
Rouge respirable	1309-37-1		4			
Calcium oxide	1305-78-8		2			
Calcium oxide – Respirable	1305-78-8		1		4	
fraction						
Magnesium oxide (as Mg)	1309-48-4		10			
inhalable dust fume						
Magnesium oxide (as Mg)	1309-48-4		4			
respirable dust						
Titanium dioxide total inhalable	13463-67-7		10			
Titanium dioxide respirable	13463-67-7		4			
Manganese and its inorganic	1344-43-0		0.2			
compounds (as Mn) – Inhalable						
fraction						
Manganese and its inorganic	1344-43-0		0.05			
compounds (as Mn) – Respirable						
fraction						
Carbon dioxide	124-38-9	5000	9150	15000	27400	
Disphosphorus pentoxide	1314-56-3		1		2	
Graphite particulate inhalable	7440-44-0		10			
dust						
Graphite particulate respirable	7440-44-0		4			
dust						

Source

UK Workplace Exposure Limits EH40/2005 (Fourth edition, published 2020)

(t)

Carc (where generated as a result of a work process)

8.2 Exposure controls

8.2.1. Appropriate engineering controls Ensure adequate ventilation.

8.2.2. Personal protection equipment



Not normally required.

Not normally required. Wear suitable protective clothing and gloves.

Respiratory protection Normally no personal respiratory protection is necessary.





Thermal hazards

Not applicable.

8.2.3. Environmental Exposure Controls Do not release large quantities into the surface water or into drains.

SECTION 9: PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and	d chemical properties
Physical state	Solid.
Colour	Variant.
Odour	Not known.
Melting point/freezing point	Not known.
Boiling point or initial boiling point and	Not known.
boiling range	
Flammability	Not known.
Lower and upper explosion limit	Not known.
Flash Point	Not known.
Auto-ignition temperature	Not known.
Decomposition Temperature	Not known.
рН	Not known.
Kinematic Viscosity	Not known.
Solubility	Solubility (Water) : Soluble in water.
	Solubility (Other) : Not known.
Partition coefficient n-octanol/water	Not known.
(log value)	
Vapour pressure	Not known.
Density and/or relative density	Not known.
Relative vapour density	Not known.
Particle characteristics	Not applicable.
9.2 Other information	

None.

SECTION 10: STABILITY AND REACTIVITY

No hazard expected under normal conditions of use.

10.1 Reactivity			
	Stable under normal conditions.		
10.2 Chemical Stability			
	Stable under normal conditions.		
10.3 Possibility of hazardous reactio	ns		
	No hazardous reactions known if used for its intended purpose.		
10.4 Conditions to avoid			
	Heat and direct sunlight.		
10.5 Incompatible materials			
	None known.		
10.6 Hazardous decomposition products			

No hazardous decomposition products known.



SECTION 11: TOXICOLOGICAL INFORMATION

This material is unlikely to present a significant health hazard under normal conditions of handling and use.

11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

Acute toxicity	Low acute toxicity.
Skin corrosion/irritation	In use, the colours may cause skin irritation.
Serious eye damage/irritation	In use, the colours may cause serious eye damage.
Skin sensitization data	In use, the colours may cause an allergic skin reaction.
Respiratory sensitization data	Not classified.
Germ cell mutagenicity	There is no evidence of mutagenic potential.
Carcinogenicity	No evidence of carcinogenicity.
Reproductive toxicity	No evidence of reproductive effects.
Lactation	Not classified.
STOT - single exposure	None anticipated.
STOT - repeated exposure	None anticipated.
Aspiration hazard	Not classified.
11.2 Information on other hazards	

None.

SECTION 12: ECOLOGICAL INFORMATION

	Low toxicity to aquatic organisms.	
12.2 Persistence and degradability		
	No information quallele	
	No information available.	
12.3 Bioaccumulative potential		
	No information available.	
12.4 Mobility in soil		
12.4 Mobility in soil		
	Soluble in water. The product is predicted to have high mobility in soil.	
12.5 Results of PBT and vPvB assessment		
	Not classified as PBT or vPvB.	
12.6 Endocrine disrupting properties		
	None known.	
12.7 Other adverse effects		
	Not known.	
	NOT KIOWI.	
SECTION 13: DISPOSAL CONSIDERATIONS		
13.1 Waste treatment methods		
10.1 Waste freatment methods		
	Dispose at suitable refuse site.	
13.2 Additional Information		
	Disposal should be in accordance with local, state or national legislation.	

SECTION 14: TRANSPORT INFORMATION

Not classified as hazardous for transport.

14.1 UN number or ID number

Not applicable

14.2 UN proper shipping name



	Not applicable
14.3 Transport hazard class(es)	
	Not applicable
14.4 Packing group	
	Not applicable
14.5 Environmental hazards	
	Not classified as a Marine Pollutant.
14.6 Special precautions for user	
	Not known
14.7 Maritime transport in bulk acco	
	Not known
SECTION 15: REGULATORY INFORMAT	ION
15.1 Safety, health and environmenta	I regulations/legislation specific for the substance or mixture
European Regulations - Authorisations	
Candidate List of Substances of Very	Not listed
High Concern for Authorisation	
REACH: ANNEX XIV list of substances	Not listed
subject to authorisation	
REACH: Annex XVII Restrictions on the	Sodium hydroxide (1310-73-2), Alcohols, C16-18, ethoxylated (68439-49-6),
manufacture, placing on the market and	l Aluminium powder (stabilised) (7429-90-5), Alcohols, C6-12, ethoxylated
use of certain dangerous substances,	(68439-45-2), 1,2-benzisothiazol-3(2H)-one (2634-33-5), Dipotassium oxide
mixtures and articles	(12136-45-7), Disodium oxide (1313-59-3), Calcium oxide (1305-78-8),
	Phosphorus pentoxide (1314-56-3)
Community Rolling Action Plan	Carbon black (1333-86-4), Silicon dioxide (7631-86-9), Titanium dioxide (13463-
(CoRAP)	67-7)
Regulation (EU) N° $2019/1021$ of the	Not listed
European Parliament and of the Counci	1
on persistent organic pollutants	
Regulation (EC) N° 1005/2009 on	Not listed
substances that deplete the ozone layer	
Regulation (EU) N° 649/2012 of the	Not listed
European Parliament and of the Counci	r
concerning the export and import of	
hazardous chemicals	
National regulations	WOK number 2 (kirkly honordous to motor)
Wassergefährdungsklasse (Germany)	WGK number 3 (highly hazardous to water)
15.2 Chemical Safety Assessment	Not applicable.
	inot applicable.
SECTION 16: OTHER INFORMATION	
	1.10

The following sections contain revisions or new statements:

1,16

LEGEND

Company Identification:

Address change



Hazard Pictogram(s)	GHS02: GHS: Flame
	GHS04: GHS: Gas cylinder
	GHS05: GHS: corrosive
	GHS07: GHS: exclamation mark
	GHS09: GHS: Environment
Hazard classification	Flam. Sol. 1 : Flammable solid, Category 1
	Water-react. 2 : Substance or mixture which in contact with water emits
	flammable gas, Category 2
	Press. Gas (Comp.) : Gases under pressure, Compressed gas
	Acute Tox. 4 : Acute toxicity, Category 4
	Skin Corr. 1A : Skin corrosion/irritation, Category 1A
	Eye Dam. 1 : Serious eye damage/irritation, Category 1
	Skin Irrit. 2 : Skin corrosion/irritation, Category 2
	Skin Sens. 1 : Skin sensitization, Category 1
	Aquatic Acute 1 : Hazardous to the aquatic environment, Acute, Category 1
	STOT SE 3 : Specific target organ toxicity — single exposure, Category 3
Hazard Statement(s)	H228: Flammable solid.
	H220. Hammable solid. H261: In contact with water releases flammable gases.
	H280: Contains gas under pressure; may explode if heated.
	H302: Harmful if swallowed.
	H314: Causes severe skin burns and eye damage.
	H318: Causes serious eye damage.
	H315: Causes skin irritation.
	H317: May cause an allergic skin reaction.
	H335: May cause respiratory irritation.
	H400: Very toxic to aquatic life.
	EUH014: Reacts violently with water.
Acronyms	ATE : Acute Toxicity Estimate
, lorony mo	CAS : Chemical Abstracts Service
	CLP : Regulation (EC) No 1272/2008 on classification, labelling and packaging of
	substances and mixtures
	EC : European Community
	LTEL : Long term exposure limit
	PBT : Persistent. Bioaccumulative and Toxic
	·
	REACH : Registration, Evaluation, Authorisation and Restriction of Chemicals
	STEL : Short term exposure limit
	STOT : Specific Target Organ Toxicity
	vPvB : very Persistent and very Bioaccumulative
Key literature references and sources	Regulation (EC) No. 1272/2008 (CLP)
for data used to compile the SDS	
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