

# SAFETY DATA SHEET

# SECTION 1: Identification of the substance/mixture and of the company/undertaking

1.1. Product identifier Trade name or designation of the mixture	ULTRASONIC CLEANING LIQUID		
Registration number	-		
Synonyms	None.		
Product code	UDS000172BU		
Issue date	16-November-2022		
Version number	1.0		
Revision date	16-November-2022		
1.2. Relevant identified uses of the	ne substance or mixture and uses advised against		
Identified uses	Cleaners - Precision		
Uses advised against	None known.		
1.3. Details of the supplier of the	safety data sheet		
Company name	CRC Industries UK Ltd.		
Address	Wylds Road		
	Castlefield Industrial Estate		
	TA6 4DD Bridgwater Somerset		
	United Kingdom		
Telephone	+44 1278 727200		
Fax	+44 1278 425644		
E-mail	hse.uk@crcind.com		
Website	www.crcind.com		
Company name	CRC Industries Europe bv		
Address	Touwslagerstraat 1		
	9240 Zele		
	Belgium		
Telephone	+32(0)52/45.60.11		
Fax	+32(0)52/45.00.34		
E-mail	hse@crcind.com		
Website	www.crcind.com		

1.4. Emergency telephone number

Tel.:(+44)(0)1278 72 7200 (office hours: 9-17h GMT)

# **SECTION 2: Hazards identification**

#### 2.1. Classification of the substance or mixture

The mixture has been assessed and/or tested for its physical, health and environmental hazards and the following classification applies.

#### Classification according to Regulation (EC) No 1272/2008 as amended

This mixture does not meet the criteria for classification according to Regulation (EC) 1272/2008 as amended.

#### 2.2. Label elements

#### Label according to Regulation (EC) No. 1272/2008 as amended

Hazard pictograms	None.
Signal word	None.
Hazard statements	The mixture does not meet the criteria for classification.
Precautionary statements	
Prevention	
P101	If medical advice is needed, have product container or label at hand.
P102	Keep out of reach of children.
Response	Not assigned.

Storage	Not assigned.					
Disposal						
P501	Dispose of conter	nts/container in accord	ance with local/regional/na	tional/internationa	l regulations.	
Supplemental label information		ulation (EC) No. 648/2 ionic surfactants <5%	2004 on Detergents, as ame	ended; Contains: I	ess than 5%	
2.3. Other hazards	(EC) No 1907/200 endocrine disrupt	This mixture does not contain substances assessed to be vPvB / PBT according to Regulation (EC) No 1907/2006, Annex XIII. The product does not contain components considered to have endocrine disrupting properties according to REACH Article 57(f) or regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at levels of 0.1% or higher.				
SECTION 3: Composition/	nformation on	ingredients				
3.2. Mixtures						
General information						
Chemical name	%	CAS-No. / EC No.	<b>REACH Registration No.</b>	Index No.	Notes	
1-METHOXY-2-PROPANOL; MONOPROPYLENE GLYCOL METHYL ETHER	1 - 5 -	107-98-2 203-539-1	01-2119457435-35	603-064-00-3	#	
Classif	ication: Flam. Liq.	3;H226, STOT SE 3;H	1336			
Glycine, N-methyl-N-(1-oxodo sodium salt	decyl)-, <0.5	137-16-6 205-281-5	01-2119527780-39	-		
Classif	i <b>cation:</b> Acute Tox	. 2;H330, Skin Irrit. 2;H	1315, Eye Dam. 1;H318			
List of abbreviations and symbo #: This substance has been as ATE: Acute toxicity estimate. M: M-factor PBT: persistent, bioaccumulat vPvB: very persistent and very All concentrations are in perce	signed Union work ive and toxic substa bioaccumulative s	place exposure limit(s ance. ubstance.		ercent by volume.		
Composition comments		t by weight unless ingredient is a gas. Gas concentrations are in percent by volume. The full text for all H-statements is displayed in section 16.				
SECTION 4: First aid meas	ures					
General information	Ensure that medi	cal personnel are awa	re of the material(s) involve	Ensure that medical personnel are aware of the material(s) involved, and take precautions to		

Ensure that medical personnel are aware of the material(s) involved, and take precautions to protect themselves.

# 4.1. Description of first aid measures

Inhalation	Move to fresh air. Call a physician if symptoms develop or persist.
Skin contact	Wash off with soap and water. Get medical attention if irritation develops and persists.
Eye contact	Rinse with water. Get medical attention if irritation develops and persists.
Ingestion	Rinse mouth. Get medical attention if symptoms occur.
4.2. Most important symptoms and effects, both acute and delayed	Exposure may cause temporary irritation, redness, or discomfort.
4.3. Indication of any immediate medical attention	Treat symptomatically.

and special treatment needed

# **SECTION 5: Firefighting measures**

General fire hazards	No unusual fire or explosion hazards noted.
5.1. Extinguishing media	
Suitable extinguishing media	Water fog. Foam. Dry chemical powder. Carbon dioxide (CO2).
Unsuitable extinguishing media	Do not use water jet as an extinguisher, as this will spread the fire.
5.2. Special hazards arising from the substance or mixture	During fire, gases hazardous to health may be formed.
5.3. Advice for firefighters	
Special protective equipment for firefighters	Self-contained breathing apparatus and full protective clothing must be worn in case of fire.
Special fire fighting procedures	Move containers from fire area if you can do so without risk.
Specific methods	Use standard firefighting procedures and consider the hazards of other involved materials.

## **SECTION 6: Accidental release measures**

6.1. Personal precautions, protect	ctive equipment and emergency procedures
For non-emergency personnel	Wear appropriate personal protective equipment.
For emergency responders	Keep unnecessary personnel away. Use personal protection recommended in Section 8 of the SDS.
6.2. Environmental precautions	Avoid discharge into drains, water courses or onto the ground.
6.3. Methods and material for containment and cleaning up	Large Spills: Stop the flow of material, if this is without risk. Dike the spilled material, where this is possible. Absorb in vermiculite, dry sand or earth and place into containers. Following product recovery, flush area with water.
	Small Spills: Wipe up with absorbent material (e.g. cloth, fleece). Clean surface thoroughly to remove residual contamination.
6.4. Reference to other sections	Not available.
SECTION 7: Handling and	storage
7.1. Precautions for safe handling	Avoid prolonged exposure. Observe good industrial hygiene practices.

handling	
7.2. Conditions for safe storage, including any incompatibilities	Storage class (TRGS 510): 10 (Combustible liquids that cannot be assigned to any of the above storage classes)

7.3. Specific end use(s) Not available.

## **SECTION 8: Exposure controls/personal protection**

#### 8.1. Control parameters

#### **Occupational exposure limits**

UK. EH40 Workplace Expos Components	Туре	Value	
1-METHOXY-2-PROPANOL ; MONOPROPYLENE GLYCOL METHYL ETHER (CAS 107-98-2)	STEL	560 mg/m3	
		150 ppm	
	TWA	375 mg/m3	
		100 ppm	
logical limit values	No biological exposure limits noted	or the ingredient(s).	

No biological exposure limits noted for the ingredient(s).
Not available.

#### Derived no effect levels (DNELs)

#### General population

Value	Assessment factor	Notes
ENE GLYCOL METHYL ETH	ER (CAS 107-98-2)	
78 mg/kg bw/day	16.8	Repeated dose toxicity
43.9 mg/m3		Repeated dose toxicity
33 mg/kg bw/day	28	Repeated dose toxicity
0.375 mg/kg	600	Repeated dose toxicity
0.661 mg/m3	600	Repeated dose toxicity
0.75 mg/kg	300	Repeated dose toxicity
0.375 mg/kg	600	Repeated dose toxicity
0.66 mg/m3	600	Repeated dose toxicity
0.75 mg/kg	300	Repeated dose toxicity
Value	Assessment factor	Notes
ENE GLYCOL METHYL ETH	ER (CAS 107-98-2)	
183 mg/kg bw/day 369 mg/m3 553.5 mg/m3 553.5 mg/m3	10.08	Repeated dose toxicity Repeated dose toxicity Neurotoxicity Neurotoxicity
	ENE GLYCOL METHYL ETH 78 mg/kg bw/day 43.9 mg/m3 33 mg/kg bw/day 0.375 mg/kg 0.661 mg/m3 0.75 mg/kg 0.375 mg/kg 0.66 mg/m3 0.75 mg/kg ENE GLYCOL METHYL ETH 183 mg/kg bw/day 369 mg/m3 553.5 mg/m3	ENE GLYCOL METHYL ETHER (CAS 107-98-2)           78 mg/kg bw/day         16.8           43.9 mg/m3         33 mg/kg bw/day           33 mg/kg bw/day         28           0.375 mg/kg         600           0.661 mg/m3         600           0.75 mg/kg         300           0.375 mg/kg         600           0.66 mg/m3         600           0.75 mg/kg         300           Value         Assessment factor           ENE GLYCOL METHYL ETHER (CAS 107-98-2)         183 mg/kg bw/day           183 mg/kg bw/day         10.08           369 mg/m3         553.5 mg/m3

Pentasodium triphosphate ( Long-term, Systemic, D		0.375 mg/kg	600	Repeated dose toxicity
Long-term, Systemic, In		0.661 mg/m3	600	Repeated dose toxicity
Short-term, Systemic, D		0.375 mg/kg	600	Repeated dose toxicity
Short-term, Systemic, Ir		0.661 mg/m3	600	Repeated dose toxicity
Predicted no effect concentrat	ions (PNECs)			
Components		Value	Assessment fa	
1-METHOXY-2-PROPANOL	; MONOPROF		ETHYL ETHER (CAS 107-98-	-2)
Freshwater		10 mg/l	100	
Sediment (freshwater)		52.3 mg/kg		
Soil STP		4.59 mg/kg 100 mg/l	10	
Pentasodium triphosphate (	CAS 7758-29-4	-	10	
Freshwater		0.005 mg/l	1000	
Marine water		0.005 mg/l	1000	
Sediment (freshwater)		0.19 mg/kg		
Soil		0.14 mg/kg		
Exposure guidelines				
UK EH40 WEL: Skin desig	nation			
1-METHOXY-2-PROPA GLYCOL METHYL ETH			Can be absorbed through the	skin.
GETOGE METHTEEH	<b>(</b> -	,		
3.2. Exposure controls Appropriate engineering	Good gene applicable, maintain ai	ral ventilation should use process enclosu rborne levels below re	res, local exhaust ventilation,	ould be matched to conditions. If or other engineering controls to . If exposure limits have not been
3.2. Exposure controls Appropriate engineering controls	Good gene applicable, maintain ai established	ral ventilation should use process enclosu rborne levels below r I, maintain airborne le	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level.	or other engineering controls to
3.2. Exposure controls Appropriate engineering controls	Good gene applicable, maintain ai establishec s, such as per Personal p	ral ventilation should use process enclosu rborne levels below re l, maintain airborne le sonal protective equipment s	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level.	or other engineering controls to . If exposure limits have not been o the CEN standards and in
3.2. Exposure controls Appropriate engineering controls ndividual protection measures	Good gene applicable, maintain ai established s, such as per Personal p discussion	ral ventilation should use process enclosu rborne levels below re , maintain airborne le <b>sonal protective equ</b> rotection equipment s with the supplier of th	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level. uipment should be chosen according to ne personal protective equipm	or other engineering controls to . If exposure limits have not been o the CEN standards and in
3.2. Exposure controls Appropriate engineering controls ndividual protection measures General information	Good gene applicable, maintain ai established s, such as per Personal p discussion	ral ventilation should use process enclosu rborne levels below re , maintain airborne le <b>sonal protective equ</b> rotection equipment s with the supplier of th	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level. uipment should be chosen according to ne personal protective equipm	or other engineering controls to . If exposure limits have not been to the CEN standards and in nent.
8.2. Exposure controls Appropriate engineering controls ndividual protection measures General information Eye/face protection	Good gene applicable, maintain ai established s, such as per Personal p discussion Wear safet When hand time of the the breakth	ral ventilation should use process enclosu rborne levels below ra , maintain airborne le <b>sonal protective equ</b> rotection equipment s with the supplier of th y glasses with side sh dling the product wear glove should be long prough time, gloves sh	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level. uipment should be chosen according to be personal protective equipment hields (or goggles). Use eye p r chemical-resistant gloves (si	or other engineering controls to . If exposure limits have not been to the CEN standards and in nent. protection conforming to EN 166. tandard EN 374). The breakthroug roduct use. If work lasts longer that prough. Neoprene gloves are
3.2. Exposure controls Appropriate engineering controls ndividual protection measures General information Eye/face protection Skin protection	Good gene applicable, maintain ai established <b>5, such as per</b> Personal pr discussion Wear safet When hand time of the the breakth recommend	ral ventilation should use process enclosu rborne levels below ra , maintain airborne le <b>sonal protective equ</b> rotection equipment s with the supplier of th y glasses with side sh dling the product wear glove should be long prough time, gloves sh	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level. uipment should be chosen according to ne personal protective equipm nields (or goggles). Use eye p r chemical-resistant gloves (si er than the total duration of pr nould be changed part-way th can be recommended by the g	or other engineering controls to . If exposure limits have not been to the CEN standards and in nent. protection conforming to EN 166. tandard EN 374). The breakthroug roduct use. If work lasts longer that prough. Neoprene gloves are
8.2. Exposure controls Appropriate engineering controls ndividual protection measures General information Eye/face protection Skin protection - Hand protection	Good gene applicable, maintain ai established s, such as per Personal pr discussion Wear safet When hand time of the the breakth recommend Wear suital In case of i	ral ventilation should use process enclosu rborne levels below ra a maintain airborne le <b>sonal protective equ</b> rotection equipment s with the supplier of the y glasses with side sh dling the product weat glove should be long trough time, gloves sh ded. Suitable gloves of ble protective clothing	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level. uipment should be chosen according to ne personal protective equipm nields (or goggles). Use eye p r chemical-resistant gloves (si er than the total duration of pr nould be changed part-way th can be recommended by the g g. , wear suitable respiratory equ	or other engineering controls to . If exposure limits have not been to the CEN standards and in nent. protection conforming to EN 166. tandard EN 374). The breakthroug roduct use. If work lasts longer that prough. Neoprene gloves are
8.2. Exposure controls Appropriate engineering controls ndividual protection measures General information Eye/face protection Skin protection - Hand protection	Good gene applicable, maintain ai established <b>5, such as per</b> Personal pr discussion Wear safet When hand time of the the breakth recommend Wear suital In case of i organic var	ral ventilation should use process enclosu rborne levels below ra a maintain airborne levels sonal protective equipment rotection equipment s with the supplier of the y glasses with side shalling the product wear glove should be long rough time, gloves shall ded. Suitable gloves of ble protective clothing nsufficient ventilation pour cartridge and full	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level. uipment should be chosen according to ne personal protective equipm nields (or goggles). Use eye p r chemical-resistant gloves (si er than the total duration of pr nould be changed part-way th can be recommended by the g g. , wear suitable respiratory equ	or other engineering controls to If exposure limits have not been to the CEN standards and in nent. Protection conforming to EN 166. tandard EN 374). The breakthroug roduct use. If work lasts longer that rough. Neoprene gloves are glove supplier.
8.2. Exposure controls Appropriate engineering controls ndividual protection measures General information Eye/face protection Skin protection - Hand protection - Other Respiratory protection	Good gene applicable, maintain ai established <b>5, such as per</b> Personal p discussion Wear safet When hand time of the the breakth recommend Wear suital In case of i organic vap Wear appro Always obs and before	aral ventilation should use process enclosu rborne levels below re sonal protective equipment s with the supplier of th y glasses with side sh dling the product weat glove should be long trough time, gloves sh ded. Suitable gloves of ble protective clothing nsufficient ventilation pour cartridge and full opriate thermal protect	res, local exhaust ventilation, ecommended exposure limits evels to an acceptable level. uipment should be chosen according to be personal protective equipment hields (or goggles). Use eye p r chemical-resistant gloves (si er than the total duration of pr hould be changed part-way th can be recommended by the g g. , wear suitable respiratory equil facepiece. ctive clothing, when necessary hygiene measures, such as w /or smoking. Routinely wash	or other engineering controls to . If exposure limits have not been of the CEN standards and in tent. protection conforming to EN 166. tandard EN 374). The breakthroug roduct use. If work lasts longer that rough. Neoprene gloves are glove supplier. uipment. Chemical respirator with y.

#### one from 5. Thysical and chemical properties

# 9.1. Information on basic physical and chemical properties

Appearance	
Physical state	Liquid.
Form	Not available.
Colour	Colourless.
Odour	Characteristic odor.
Odour threshold	Not available.
рН	11.2
Melting point/freezing point	Not available.
Initial boiling point and boiling range	Not available.
Flash point	Not applicable.
Evaporation rate	Not available.

Flammability (solid, gas)	Not available.		
Upper/lower flammability or exp	explosive limits		
Explosive limit - lower ( %)	Not available.		
Explosive limit – upper (%)	Not available.		
Vapour pressure	Not available.		
Vapour density	Not available.		
Relative density	1.03 g/cm3 20 °C		
Solubility(ies)			
Solubility (water)	Soluble in water		
Partition coefficient (n-octanol/water)	Not available.		
Auto-ignition temperature	Not available.		
Decomposition temperature	Not available.		
Viscosity	Not available.		
Explosive properties	Not explosive.		
Oxidising properties	Not oxidising.		
9.2. Other information	No relevant additional information available.		
SECTION 10: Stability and reactivity			
10.1. Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.		

IU. I. Reactivity	The product is stable and non-reactive under normal conditions of use, storage and transport.
10.2. Chemical stability	Material is stable under normal conditions.
10.3. Possibility of hazardous reactions	No dangerous reaction known under conditions of normal use.
10.4. Conditions to avoid	Not available.
10.5. Incompatible materials	Strong oxidising agents.
10.6. Hazardous decomposition products	Not available.
10.5. Incompatible materials 10.6. Hazardous	Strong oxidising agents.

# **SECTION 11: Toxicological information**

	-			
General information	Occupational exposure to	the substance or mixture may cause adverse effects.		
Information on likely routes of exposure				
Inhalation	Prolonged inhalation may l	be harmful.		
Skin contact	Based on available data, th	ne classification criteria are not met.		
Eye contact	Based on available data, tl	ne classification criteria are not met.		
Ingestion	May cause discomfort if sw occupational exposure.	vallowed. However, ingestion is not likely to be a primary route of		
Symptoms	Exposure may cause temporary irritation, redness, or discomfort.			
11.1. Information on toxicological effects				
Acute toxicity	Based on available data, tl	Based on available data, the classification criteria are not met.		
Product	Species	Test Results		
ULTRASONIC CLEANING LIQUID				
Acute				
Inhalation				
Vapour				
ATEmix		666.667 mg/l		
Components	Species	Test Results		
1-METHOXY-2-PROPANOL;	; MONOPROPYLENE GLYCOL M	IETHYL ETHER (CAS 107-98-2)		
<u>Acute</u>				
Dermal				
LD50	Rabbit	13 g/kg		
Inhalation				
LC50	Rat	54.6 mg/l, 4 Hours		
Oral				
LD50	Rat	5.71 g/kg		

Skin corrosion/irritation	Based on	available data, the classification criteri	a are not met.
Serious eye damage/eye irritation	Based on	available data, the classification criteri	a are not met.
Respiratory sensitisation	Based on	available data, the classification criteri	a are not met.
Skin sensitisation	Based on	available data, the classification criteri	a are not met.
Germ cell mutagenicity	Based on	available data, the classification criteri	a are not met.
Carcinogenicity	Based on	available data, the classification criteri	a are not met.
Reproductive toxicity	Based on	available data, the classification criteri	a are not met.
Specific target organ toxicity - single exposure	Based on	available data, the classification criteri	a are not met.
Specific target organ toxicity - repeated exposure	Based on	available data, the classification criteri	a are not met.
Aspiration hazard	Based on	available data, the classification criteri	a are not met.
Mixture versus substance information	Not availa	ble.	
Other information	This produ	ct has no known adverse effect on hu	man health.
SECTION 12: Ecological	informatio	n	
12.1. Toxicity			
Components		Species	Test Results
1-METHOXY-2-PROPANOL; MC	NOPROPYLI	ENE GLYCOL METHYL ETHER (CAS	6 107-98-2)
Aquatic			
Acute	5050		
Algae	EC50	Algae	> 1000 mg/l, 72 h
Crustacea	EC50	Daphnia	> 1000 mg/l, 48 h
Fish	LC50	Oncorhynchus mykiss	> 1000 mg/l, 96 h
12.2. Persistence and degradability		available on the degradability of any i	ingredients in the mixture.
12.3. Bioaccumulative potentia	1		
Partition coefficient n-octanol/water (log Kow) 1-METHOXY-2-PROPANOL METHYL ETHER	; MONOPRO	PYLENE GLYCOL -0.49	
<b>Bioconcentration factor (BCF)</b>	Not availa	ble.	
12.4. Mobility in soil	No data av	vailable.	
12.5. Results of PBT and vPvB assessment		re does not contain substances asses 907/2006, Annex XIII.	sed to be vPvB / PBT according to Regulation
12.6. Other adverse effects			one depletion, photochemical ozone creation ootential) are expected from this component.
SECTION 13: Disposal co	onsideratio	ns	
13.1. Waste treatment methods	;		
Residual waste	product re		Empty containers or liners may retain some must be disposed of in a safe manner (see:
Contaminated packaging	emptied. E		sidue, follow label warnings even after container is n approved waste handling site for recycling or
EU waste code	•	code should be assigned in discussion	on between the user, the producer and the waste
Disposal methods/information	Collect an this materi with chem	d reclaim or dispose in sealed contain	ers at licensed waste disposal site. Do not allow Do not contaminate ponds, waterways or ditches tents/container in accordance with
Special precautions	Dispose in	accordance with all applicable regula	tions.
SECTION 14: Transport i	nformation		

# **SECTION 14: Transport information**

ADR

14.1. - 14.6.: Not regulated as dangerous goods.

RID

14.1. - 14.6.: Not regulated as dangerous goods.

ADN

14.1. - 14.6.: Not regulated as dangerous goods.

IATA

14.1. - 14.6.: Not regulated as dangerous goods.

IMDG

14.1. - 14.6.: Not regulated as dangerous goods.

14.7. Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

# **SECTION 15: Regulatory information**

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

# **Retained direct EU regulations**

Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer, Annex I and II, as amended	
Not listed.	

Regulation (EU) 2019/1021 On persistent organic pollutants (recast), as amended Not listed.

Not established.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 1 as amended Not listed.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 2 as amended Not listed.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex I, Part 3 as amended Not listed.

Regulation (EU) No. 649/2012 concerning the export and import of dangerous chemicals, Annex V as amended Not listed.

Regulation (EC) No. 166/2006 Annex II Pollutant Release and Transfer Registry, as amended Not listed.

Regulation (EC) No. 1907/2006, REACH Article 59(10) Candidate List as currently published by ECHA Not listed.

### Authorisations

Regulation (EC) No. 1907/2006, REACH Annex XIV Substances subject to authorization, as amended Not listed.

# Restrictions on use

Regulation (EC) No. 1907/2006, REACH Annex XVII Substances subject to restriction on marketing and use as amended Not listed.

# Other EU regulations

**Directive 2012/18/EU on major accident hazards involving dangerous substances, as amended** 1-METHOXY-2-PROPANOL; MONOPROPYLENE GLYCOL METHYL ETHER (CAS 107-98-2)

### Other regulations

Not available.

**15.2. Chemical safety** No Chemical Safety Assessment has been carried out. **assessment** 

# **SECTION 16: Other information**

### List of abbreviations

ADN: European Agreement Concerning the International Carriage of Dangerous Goods by Inland Waterways.
ADR: European Agreement concerning the International Carriage of Dangerous Goods by Road.
ADR: European Agreement Concerning the International Carriage of Dangerous Goods by Road.
ADR: European Agreement Concerning the International Carriage of Dangerous Goods by Road.
ATE: Acute Toxicity Estimate according to REGULATION (EC) No 1272/2008 (CLP).
CAS: Chemical Abstract Service.
Ceiling: Short Term Exposure Limit Ceiling value.
CEN: European Committee for Standardization.
CLP: Classification, Labeling and Packaging REGULATION (EC) No 1272/2008 on classification, labeling and packaging of substances and mixtures.
GWP: Global Warming Potential.
IATA: International Air Transport Association.

	<ul> <li>IBC Code: International Code for the Construction and Equipment of Ships Carrying Dangerous Chemicals in Bulk.</li> <li>IMDG: International Maritime Dangerous Goods.</li> <li>MAK: Threshold limit values Germany (Maximale Arbeitsplatzkonzentration - DFG).</li> <li>MARPOL: International Convention for the Prevention of Pollution from Ships.</li> <li>PBT: Persistent, bioaccumulative and toxic.</li> <li>REACH: Registration, Evaluation and Authorization of Chemicals (REGULATION (EC) No 1907/2006 concerning Registration, Evaluation Authorization and Restriction of Chemicals).</li> <li>RID: Regulations concerning the international carriage of dangerous goods by rail (Règlement International concernant le transport de marchandises dangereuses par chemin de fer).</li> <li>RID: Regulations concerning the International Carriage of Dangerous Goods by Rail.</li> <li>STEL: Short term exposure limit.</li> <li>TLV: Threshold Limit Value.</li> <li>TWA: Time Weighted Average.</li> <li>VOC: Volatile organic compounds.</li> <li>vPvB: Very persistent and very bioaccumulative.</li> <li>STEL: Short-term Exposure Limit.</li> </ul>
References	Not available.
Information on evaluation method leading to the classification of mixture	Not available.
Full text of any statements, which are not written out in full under sections 2 to 15	H226 Flammable liquid and vapour. H315 Causes skin irritation. H318 Causes serious eye damage. H330 Fatal if inhaled. H336 May cause drowsiness or dizziness.
Revision information	None.
Training information	Not available.
Disclaimer	CRC Industries Europe UK Limited cannot anticipate all conditions under which this information and its product, or the products of other manufacturers in combination with its product, may be used. It is the user's responsibility to ensure safe conditions for handling, storage and disposal of the product, and to assume liability for loss, injury, damage or expense due to improper use. The information in the sheet was written based on the best knowledge and experience currently available. Apart from any fair dealing for purposes of study, research and review of health, safety and environmental risks, no part of these documents may be reproduced by any process without written permission from CRC. The products are governed by Regulation (EC) No 1272/2008 on the classification, labelling and packaging of substances and mixtures (CLP); Regulation (EC) No 1907/2006 on the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH) (in each case, as amended and replaced) and other applicable laws. It is an importers or downstream users responsibility to ensure compliance of product they import. An SDS provided in the official language(s) of a country is not a guarantee of compliance in that country.