according to Regulation (EC) No. 1907/2006 (REACH) according to Regulation (EU) No. 2020/878



Trade name :	: 112961 - Trichloroacetic acid, Ph. Eur.			
Revision date :	04/11/2022	Version (Revision) :	3.0.0 (2.0.0)	
Print date :	29/11/2022			

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

1.1 Product identifier

Trichloroacetic acid, Ph. Eur. (112961) Trichloroacetic acid ; CAS No. : 76-03-9 ; EC No. : 200-927-2 ; Index No. : 607-004-00-7 ; REACH No. : 01-2119485186-30-0003

1.2 Relevant identified uses of the substance or mixture and uses advised against For manufacturing, processing, laboratory or repacking use only. Use only as intermediate under strictly controlled conditions.

Relevant identified uses Uses advised against

Uses other than those recommended.

1.3 Details of the supplier of the safety data sheet Supplier (manufacturer/importer/only representative/downstream user/distributor)

DC Fine Chemicals Ltd

Street: 88 Hill Top

Postal code/City: NW11 6DY London United Kingdom

Telephone : +44 (0)20 7586 6800

Telefax : +44 (0)20 7504 1701

Information contact : info@dcfinechemicals.com

1.4 Emergency telephone number

(Only available during office hours; Monday-Friday; 08:00-18:00)

SECTION 2: Hazards identification

2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No 1272/2008 [CLP]

Skin Corr. 1A ; H314 - Skin corrosion/irritation : Category 1A ; Causes severe skin burns and eye damage. Aquatic Acute 1 ; H400 - Hazardous to the aquatic environment : Acute 1 ; Very toxic to aquatic life. Aquatic Chronic 1 ; H410 - Hazardous to the aquatic environment : Chronic 1 ; Very toxic to aquatic life with long lasting effects.

2.2 Label elements

Labelling according to Regulation (EC) No. 1272/2008 [CLP]

Hazard pictograms



Corrosion (GHS05) · Environment (GHS09) Signal word

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DANGER

Hazard component	s for labelling
Trichloroacetic acid ;	CAS No. : 76-03-9
Hazard statements	
H314	Causes severe skin burns and eye damage.
H410	Very toxic to aquatic life with long lasting effects.
Precautionary state	ements
P264	Wash thoroughly after handling.
P273	Avoid release to the environment.
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P310	Immediately call a POISON CENTER/doctor.
P321	Specific treatment (see on this label).
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
P501	Dispose of content / container in accordance with procedures.
Other hazarde	

2.3 Other hazards

None

SECTION 3: Composition/information on ingredients

3.1 Substances

Substance name : Trichloroacetic acid Index No. : 607-004-00-7 EC No. : 200-927-2 REACH No. : 01-2119485186-30-0003 CAS No. : 76-03-9 Purity : 100 % [mass]

SECTION 4: First aid measures

4.1 Description of first aid measures

Remove contaminated, saturated clothing immediately. After contact with skin, wash immediately with plenty of water and soap. In case of skin reactions, consult a physician. After contact with the eyes, rinse with water with the eyelids open for a sufficient length of time, then consult an ophthalmologist immediately. If accidentally ingested, seek immediate medical attention, NEVER induce vomiting. Remove victim out of the danger area. When in doubt or if symptoms are observed, get medical advice.

4.2 Most important symptoms and effects, both acute and delayed

Contact with eyes or skin can cause burns; ingestion or inhalation can cause internal damage, if this occurs immediate medical assistance is required. Accidental contact may result in serious respiratory difficulties, alteration of the central nervous system and in extreme cases, unconsciousness. Never give anything by mouth to an unconscious person or a person with cramps. Do NOT induce vomiting.

4.3 Indication of any immediate medical attention and special treatment needed

In case of doubt or when symptoms of feeling unwell persist, get medical attention. Never administer anything orally to persons who are unconscious.

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SECTION 5: Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media

Extinguisher powder or CO2. In case of more serious fires, also alcohol-resistant foam and water spray.

Unsuitable extinguishing media

Do not use a direct stream of water to extinguish. In the presence of electrical voltage, you cannot use water or foam as extinguishing media.

5.2 Special hazards arising from the substance or mixture

Special risks: Fire can cause thick, black smoke. As a result of thermal decomposition, dangerous products can form: carbon monoxide, carbon dioxide. Exposure to combustion or decomposition products can be harmful to your health.

5.3 Advice for firefighters

Use water to cool tanks, cisterns, or containers close to the heat source or fire. Take wind direction into account. Prevent the products used to fight the fire from going into drains, sewers, or waterways. Wear a self-contained breathing apparatus and chemical protective clothing. Do not inhale explosion and combustion gases.

5.4 Additional information

Fire protection equipment: According to the size of the fire, it may be necessary to use protective suits against the heat, individual breathing equipment, gloves, protective goggles or facemasks, and boots.

SECTION 6: Accidental release measures

6.1 Personal precautions, protective equipment and emergency procedures

Clear spills immediately.

For non-emergency personnel

Wear a self-contained breathing apparatus and chemical protective clothing. Remove persons to safety.

For emergency responders

Eliminate possible ignition points and ventilate the area. No smoking. Avoid breathing fumes.For exposure control and individual protection measures, see section 8.

6.2 Environmental precautions

Dangerous product for the environment. Do not allow to enter into surface water or drains. In case of gas escape or of entry into waterways, soil or drains, inform the responsible authorities. Retain contaminated washing water and dispose it.

6.3 Methods and material for containment and cleaning up

For containment

Collect in closed and suitable containers for disposal.

For cleaning up

The contaminated area should be cleaned up immediately with: Water Soak up inert absorbent and dispose as waste requiring special attention. Absorb with liquid-binding material (sand, diatomaceous earth, acid- or universal binding agents). Avoid dust formation.

6.4 Reference to other sections

Reference to other sections Disposal: see section 13 Personal protection equipment: see section 8

SECTION 7: Handling and storage

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according to Regulation (EC) No. 1907/2006 (REACH) according to Regulation (EU) No. 2020/878				Chemicals	
Revi	de name : sion date : : date :	112961 - 04/11/2022 29/11/2022	Trichloroacetic acid, I	Ph. Eur. Version (Revision) :	3.0.0 (2.0.0)
7.1	Precautions for	safe handli	ng		
	Protective mea	sures			
			When using do not eat, drink	s, smoke, sniff. Wear persona	protection equipmer
	(refer to section 8).		2 .		
	Measures to preve				
	,		o not breathe gas/fumes/vapo	ur/spray. Do not breathe dus	
	Environmental pro		environmental contamination.		
	Specific requirem				
	Handle and open c		2		
	Advices on gen				
	Take care for genera	•			
. 2	-		including any incomp	atibilities	
			orage conditions		
	Storage temperat		orage conditions		
	Keep in a cool, well-				
	Requirements (for storage	rooms and vessels		
	-	-	oved for the substance/product	t.	
	Hints on joint s	torage			
	Store at least 3 met	res apart from:	Chemicals/products that react t	ogether readily	
	Storage class (TR	GS 510): 8A			
7.3	Specific end use	e(s)			
	None				
SEC	TION 8: Exposur	e controls/	personal protection		
	.				
3.1	Control paramet				
	DNEL-/PNEC-va	alues			
	DNEL/DMEL				
	Trichloroacetic acid Limit value type :	; CAS NO. : 70-03	DNEL Consumer (systemic)		
	Exposure route :		Dermal		
	Exposure frequer	ncy :	Short-term		
	Limit value :		0.7 mg/kg		
	Limit value type :		DNEL Consumer (systemic)		
	Exposure route :		Dermal		
	Exposure frequer	icy i	Long-term 0.7 mg/kg		
	Limit value ·		on mg/ng		
	Limit value : Limit value type :		DNEL Consumer (systemic)		
	Limit value : Limit value type : Exposure route :		DNEL Consumer (systemic) Inhalation		
	Limit value type :		())		

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Trade name : Revision date : Print date :	112961 04/11/2022 29/11/2022	- Trichloroacetic acid, Ph. Eur. Version (Revision) :	3.0.0 (2.0.0)
Limit value type :		DNEL Consumer (systemic)	
Exposure route :		Inhalation	
Exposure frequer	ncy:	Long-term	
Limit value :		61 mg/m ³	
Limit value type :		DNEL Consumer (systemic)	
Exposure route :		Oral	
Exposure frequer	ncy:	Short-term	
Limit value :		0.7 mg/kg	
Limit value type :		DNEL Consumer (systemic)	
Exposure route :		Oral	
Exposure frequer	ncy:	Long-term	
Limit value :		0.7 mg/kg	
Limit value type :		DNEL worker (systemic)	
Exposure route :		Dermal	
Exposure frequer	icy:	Short-term	
Limit value :		1.4 mg/kg	
Limit value type :		DNEL worker (systemic)	
Exposure route :		Dermal	
Exposure frequer	icy:	Long-term	
Limit value :		1.4 mg/kg	
Limit value type :		DNEL worker (systemic)	
Exposure route :		Inhalation	
Exposure frequer	icy:	Short-term	
Limit value :		124 mg/m ³	
Limit value type :		DNEL worker (systemic)	
Exposure route :		Inhalation	
Exposure frequer Limit value :	icy :	Long-term	
		124 mg/m ³	
PNEC		22.0	
Trichloroacetic acid	, CAS NO 70-0		
Limit value type :		PNEC (Aquatic, freshwater) Water (Including sewage plant)	
Exposure route :		Short-term	
Exposure time : Limit value :		0.00017 mg/l	
Limit value : Limit value type :		PNEC (Aquatic, intermittent release)	
Exposure route :		Water (Including sewage plant)	
Exposure time :		Short-term	
Limit value :		0.0027 mg/l	
Limit value type :		PNEC (Aquatic, marine water)	
Exposure route :		Water (Including sewage plant)	
Exposure time :		Short-term	
Limit value :		0.017 mg/m ³	
Limit value type :		PNEC (Sediment, freshwater)	
Exposure route :		Water (Including sewage plant)	
Exposure time :		Short-term	
Limit value :		0.00014 mg/kg	
Limit value type :		PNEC (Sediment, marine water)	
Exposure route :		Water (Including sewage plant)	
Exposure time :		Short-term	

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acco	ording to Regulati	- (-)			
Revisi	le name : ion date : date :	112961 - 04/11/2022 29/11/2022	Trichloroacetic acid, Ph.	Eur. Version (Revision)	: 3.0.0 (2.0.0
	Limit value :		0.014 ppb		
	Limit value type :		PNEC (Soil)		
	Exposure route :		Soil		
	Exposure time :		Short-term		
	Limit value :		0.0046 mg/kg		
	Limit value type :		PNEC (Sewage treatment plant)		
	Exposure route :		Water (Including sewage plant)		
	Exposure time :		Short-term		
	Limit value :		100 mg/l		
3.2	Exposure control				
	Only wear fitting, comf				
	Personal protect	tion equip	ment		
	Eye/face prote	ction			
	Skin protection Hand protection	•	ice protection shield EN 166		
	Hand protection	loves must be			ctive gloves resistant to quantity of hazardous
	Hand protection Tested protective of chemicals must be substances. Body protection	loves must be chosen as a fu	worn EN ISO 374	concentration and c	quantity of hazardous
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection	loves must be chosen as a fu against direct s	worn EN ISO 374 The Inction of the specific working place	concentration and c	quantity of hazardous
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection clothes). Wash corr	loves must be chosen as a fu against direct s taminated clot	worn EN ISO 374 The Inction of the specific working place	concentration and c	quantity of hazardous
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection clothes). Wash con Respiratory protection	ploves must be chosen as a fu against direct s taminated clot otection	worn EN ISO 374 Inction of the specific working place skin contact, body protective clothin hing prior to re-use.	e concentration and c	quantity of hazardous dition to the usual working
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection clothes). Wash con Respiratory protection	ploves must be chosen as a fu against direct s taminated clot otection	worn EN ISO 374 The Inction of the specific working place	e concentration and c	quantity of hazardous dition to the usual working
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection Clothes). Wash com Respiratory pro If technical exhaust	ploves must be chosen as a fu against direct s taminated clot otection or ventilation n er class must b /particulates) f	worn EN ISO 374 Inction of the specific working place skin contact, body protective clothin hing prior to re-use.	e concentration and c ng is essential (in add concentration cient, respiratory pro ninant concentration roduct. If the concen	quantity of hazardous dition to the usual working otection must be worn.
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection Clothes). Wash com Respiratory pro If technical exhaust	ploves must be chosen as a fu against direct s taminated clot otection or ventilation n er class must b /particulates) f apparatus mu	worn EN ISO 374 Inction of the specific working place skin contact, body protective clothin hing prior to re-use. measures are not possible or insuff esuitable for the maximum contar that may arise when handling the p	e concentration and c ng is essential (in add concentration cient, respiratory pro ninant concentration roduct. If the concen	quantity of hazardous dition to the usual working otection must be worn.
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection clothes). Wash com Respiratory pro If technical exhaust	ploves must be chosen as a fu against direct s taminated clot otection or ventilation n er class must b /particulates) f apparatus mu is	worn EN ISO 374 Inction of the specific working place skin contact, body protective clothin hing prior to re-use. measures are not possible or insuff esuitable for the maximum contar that may arise when handling the p	e concentration and c ng is essential (in add concentration cient, respiratory pro ninant concentration roduct. If the concen	quantity of hazardous dition to the usual working otection must be worn.
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection Clothes). Wash con Respiratory pro If technical exhaust (gas/vapour/aerosol contained breathing Thermal hazarc	ploves must be chosen as a fu against direct s taminated clot otection or ventilation n er class must b /particulates) t apparatus mu is able.	worn EN ISO 374 The inction of the specific working place skin contact, body protective clothin whing prior to re-use. The suitable for the maximum contar that may arise when handling the p st be used. Particle filter device (EN	e concentration and c ng is essential (in add concentration cient, respiratory pro ninant concentration roduct. If the concen	quantity of hazardous dition to the usual working otection must be worn.
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection Clothes). Wash con Respiratory pro If technical exhaust The filte (gas/vapour/aerosol contained breathing Thermal hazarc No information avail	ploves must be chosen as a fu against direct s taminated clot of cection or ventilation n er class must b /particulates) f apparatus mu is able. exposure c	worn EN ISO 374 The inction of the specific working place skin contact, body protective clothin whing prior to re-use. The suitable for the maximum contar that may arise when handling the p st be used. Particle filter device (EN	e concentration and c ng is essential (in add concentration cient, respiratory pro ninant concentration roduct. If the concen	quantity of hazardous dition to the usual working otection must be worn.
	Hand protection Tested protective of chemicals must be substances. Body protection For the protection Clothes). Wash com Respiratory pro If technical exhaust The filte (gas/vapour/aerosol contained breathing Thermal hazarc No information avail	ploves must be chosen as a fu against direct s taminated clot of cection or ventilation n er class must b /particulates) t apparatus mu is able. exposure c ble.	worn EN ISO 374 The inction of the specific working place skin contact, body protective clothin with contact, body protective clothin with a contact, body protective	e concentration and c ng is essential (in add concentration cient, respiratory pro ninant concentration roduct. If the concen	quantity of hazardous dition to the usual working otection must be worn.

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9.1 Information on basic physical and chemical properties

Appearance : solid				
Safety characteristics				
Melting point/freezing point :	(1013 hPa)	56	°C	
Initial boiling point and boiling range :	(1013 hPa)	197	°C	
Decomposition temperature :	(1013 hPa)	No data available		
Flash point :	>	110	°C	
Auto-ignition temperature :		711	°C	
Lower explosion limit :		No data available		
Upper explosion limit :		No data available		
Vapour pressure :	(50 °C)	No data available		
Density :	(20 °C)	1.63	g/cm ³	
Solvent separation test :	(20 °C)	not applicable		
Water solubility :	(20 °C)	1300	g/l	
Fat solubility :	(20 °C)	No data available.		
рН :	(20 °C / 5 Weight-%) <	1		
log P O/W :		1.33		
				DIN-
Flow time :	(20 °C)	No data available		cup 4 mm
Viscosity :	(20 °C)	No data available		
Relative vapour density :	(20 °C)	5.64	(air = 1)	
Evaporation rate :		No data available		
Flammable solids :	No data available.			
Flammable gases :	No data available.			
Explosive properties :	No data available.			

9.2 Other information

None

SECTION 10: Stability and reactivity

10.1 Reactivity

The product does not present hazards by their reactivity.

10.2 Chemical stability

The product is chemically stable under recommended conditions of storage, use and temperature. Safe handling: see section 7

10.3 Possibility of hazardous reactions

No hazardous reaction when handled and stored according to provisions.

10.4 Conditions to avoid

Avoid any improper handling.

10.5 Incompatible materials

Keep away from oxidising agents and from highly alkaline or acidic materials in order to prevent exothermic reactions.

10.6 Hazardous decomposition products

Depending on conditions of use, can be generated the following products: Corrosive vapors or gases.

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SECTION 11: Toxicological information

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

ral tovicit Acute

Acute oral toxicity	
Parameter :	LD50 (Trichloroacetic acid ; CAS No. : 76-03-9)
Exposure route :	Oral
Species :	Rat
Effective dose :	3320 mg/kg
Parameter :	LD50 (Trichloroacetic acid ; CAS No. : 76-03-9)
Exposure route :	Oral
Species :	Mouse
Effective dose :	4970 mg/kg
Corrosion	
Skin corrosion/irritation	
No information available.	
Serious eye damage/eye irri	tation
No information available.	
Respiratory or skin sens	sitisation
No information available.	
CMR effects (carcinogen Carcinogenicity	nicity, mutagenicity and toxicity for reproduction)

Care No information available. Germ cell mutagenicity No information available. **Reproductive toxicity**

No information available.

STOT-single exposure

No information available.

STOT-repeated exposure

No information available.

Aspiration hazard

No information available.

11.2 Information on other hazards

No information available.

SECTION 12: Ecological information

12.1 Toxicity

Aquatic toxicity

Acute (short-term) fish toxicity

Parameter : Species :

LC50 (Trichloroacetic acid; CAS No.: 76-03-9) Leuciscus idus (golden orfe)

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Safety Data Sheet DC Fine according to Regulation (EC) No. 1907/2006 (REACH) Chemicals according to Regulation (EU) No. 2020/878 Trade name : 112961 - Trichloroacetic acid, Ph. Eur. **Revision date :** 04/11/2022 Version (Revision) : 3.0.0 (2.0.0) Print date : 29/11/2022 Evaluation parameter : Acute (short-term) fish toxicity Effective dose : > 1 g/lExposure time : 48 h Acute (short-term) toxicity to crustacea EC10 (Trichloroacetic acid; CAS No.: 76-03-9) Parameter : Species : Pseudomonas putida Evaluation parameter : Acute (short-term) toxicity to crustacea Effective dose : 2 mg/l Parameter : EC5 (Trichloroacetic acid; CAS No.: 76-03-9) Species : Pseudomonas putida Acute (short-term) toxicity to crustacea Evaluation parameter : Effective dose : > 1 mg/l Exposure time : 16 h Acute (short-term) toxicity to algae and cyanobacteria EC50 (Trichloroacetic acid; CAS No.: 76-03-9) Parameter : Species : Daphnia magna (Big water flea) Evaluation parameter : Acute (short-term) toxicity to crustacea Effective dose : 2 a/l Exposure time : 48 h 12.2 Persistence and degradability No information available. 12.3 Bioaccumulative potential Parameter : Log KOW (Trichloroacetic acid; CAS No.: 76-03-9) Partition coefficient n-octanol/water (log value) Partition coefficient n-octanol/water (log value) Value : 1.33 12.4 Mobility in soil No information available. 12.5 Results of PBT and vPvB assessment This substance does not meet the PBT/vPvB criteria of REACH, Annex XIII. 12.6 Endocrine disrupting properties No information available. 12.7 Other adverse effects No information available. SECTION 13: Disposal considerations 13.1 Waste treatment methods The allocation of waste identity numbers/waste descriptions must be carried out according to the EEC, specific to the industry and process. Do not dump into sewers or waterways. Waste and empty containers must be handled and eliminated according to current, local/national legislation. Follow the provisions of Directive 2008/98/EC regarding waste management. Follow the provisions of Directive 2008/98/EC regarding waste management.

Product/Packaging disposal

Waste treatment options

Recycle according to official regulations. Evidence for disposal must be provided. Appropriate disposal / Product

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Dispose of waste according to applicable legislation.

Appropriate disposal / Package

Non-contaminated packages must be recycled or disposed of. Contaminated packages must be completely emptied and can be re-used following proper cleaning. Packing which cannot be properly cleaned must be disposed of. Handle contaminated packages in the same way as the substance itself.

SECTION 14: Transport information

14.1 UN number	
UN 1839	
14.2 UN proper shipping name	
Land transport (ADR/RID) TRICHLOROACETIC ACID	
Sea transport (IMDG) TRICHLOROACETIC ACID	
Air transport (ICAO-TI / IATA-DGR) TRICHLOROACETIC ACID	
14.3 Transport hazard class(es)	
Land transport (ADR/RID)	
Class(es) :	8
Classification code :	C4
Hazard identification number (Kemler	
No.):	80
Tunnel restriction code :	E
Special provisions :	LQ 1 kg · E 2
Hazard label(s) :	8 / N
Sea transport (IMDG)	
Class(es) :	8
EmS-No. :	F-A / S-B
Special provisions :	LQ 1 kg \cdot E 2 \cdot IMDG-Code segregation group 1 - Acids \cdot IMDG-Code segregation group 36 \cdot IMDG-Code segregation group 49
Hazard label(s) :	8 / N
Air transport (ICAO-TI / IATA-DGR)	
Class(es) :	8
Special provisions :	E 2
Hazard label(s) :	8
14.4 Packing group	
14.5 Environmental hazards Land transport (ADR/RID) : Yes Sea transport (IMDG) : Yes (P)	
Air transport (ICAO-TI / IATA-DGR) :	Yes
14.6 Special precautions for user	
- F 20101 F. COMMUNIC. 21 4001	

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	Safety Data Sheet according to Regulation (EC) No. 1907/2006 (REACH) according to Regulation (EU) No. 2020/878		
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Hazard label(s) :			
14.7 Transport in b No information av	-	V II of Marpol and the IBC Code	
SECTION 15. Regu	llatory information		
SECTION 15. Regu	natory mormation		
15.1 Safety, health	and environmental reg	ulations/legislation specific for th	e substance
mixture			
		1907/2006 (REACH) Classification according to	Regulation (EC)
	according to Regulation (EU) No. 2		
	18/EU on the control of major	-accident hazards involving dangerous su	bstances [Seve
III-Directive]			
	categories	E1 - HAZARDOUS TO THE AQUATIC	ENVIRONMENT 1
	tier requirements (t)	100 200	
	ier requirements (t)	200	
EU legislation			
Restrictions	and/or restrictions on use		
	EC) No. 1907/2006 (REACH), /	Annox XV/II (rostrictions)	
	n according to REACH annex XVII,	. ,	
National regulat		. 10. 1. 5	
-	eitung Luft (TA-Luft)		
	(Number 5.2.5. I) : 95 - 100 %		
Water hazard	,		
Classification ad	cording to AwSV - Class : 2 (Obvio	ously hazardous to water)	
15.2 Chemical Safe	etv Assessment		
No information av	-		
SECTION 16: Othe	r information		
16.1 Indication of	changes		
		abelling according to Regulation (EC) No. 1272	/2008 [CLP] · 03.
		Storage class · 08. Occupational exposure limit	
Hazardous ingredi	ente en jente eterage		
Hazardous ingredi	, ,		
5	, ,		
5	and acronyms	ing the International Carriage of Dangerous Goods	by Road
6.2 Abbreviations	and acronyms	ing the International Carriage of Dangerous Goods known as American Society for Testing and Materi	

ASTM:	ASIM International, originally known as American Society for Testing and Materials (ASTM)
EINECS:	European Inventory of Existing Commercial Chemical Substances
EC50:	Effective Concentration 50 (Maximum Effective Concentration for 0% of Individuals)
LC50:	Lethal Concentration 50 (Lethal Concentration for 50% of Individuals)
IC50:	Inhibitor Concentration 50 (Inhibitory Concentration for 50% of Individuals)
NOEL:	No Observed Effect Level (Maximum dose without effect)
DNEL:	Derived No Effect Level (Derived no-effect dose)

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Print date :	29/11/2022		

DMEL:	Derived Minimum Effect Level (Derived dose of minimal effect)
CLP:	Classification, Labelling and Packaging
CSR:	Chemical Safety Report
LD50:	Lethal Dose 50 (Lethal Dose for 50% of Individuals)
IATA:	International Air Transport Association
ICAO:	International Civil Aviation Organization
Codice IMDG:	International Maritime Dangerous Goods code
PBT:	Persistent, bioaccumulative and toxic
RID:	Regulations concerning the international rail transport of Dangerous Goods
STEL:	Short term exposure limit
TLV:	Threshold limit value
TWA:	Time Weighted Average
UE:	European Union
vPvB:	Very persistent very bioaccumulative
N.D.:	Uvailable
N.A.:	Not applicable
VwVwS.:	Text of Administrative Regulation on the Classification of Substances hazardous to waters into Water Hazard Classes

16.3 Key literature references and sources for data

None

16.4 Relevant H- and EUH-phrases (Number and full text)

H314	Causes severe skin burns and eye damage.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.

16.5 Training advice

None

16.6 Additional information

None

The above information describes exclusively the safety requirements of the product and is based on our present-day knowledge. The information is intended to give you advice about the safe handling of the product named in this safety data sheet, for storage, processing, transport and disposal. The information cannot be transferred to other products. In the case of mixing the product with other products or in the case of processing, the information on this safety data sheet is not necessarily valid for the new made-up material.

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