



le No.: date ion	4 06789 B00V1 11.05.2023 7.0	epple 06789-new / V1 Revision date 11.05.2023 11.05.2023	EN Page 2 / 11
	3-am	nomethyl-3,5,5-trimethyl-cyclohexylamine	
Suppler	nental hazard info not a	mation oplicable	
Other ha	azards		
No infori	mation available.		
CTION 3:	Composition/info	ormation on ingredients	
Mixture	•		
Descrip	-	ïed aminic hardener	
	ous ingredients	Description (EC) No 4070/2000 [CI D]	
EC No.		o Regulation (EC) No 1272/2008 [CLP] CH No.	
CAS No		gnation	weight-%
Index N		ification: // Remark	
500-302	-7 01-21	19965162-39	
113930-	4,4'-1	on product of m-phenyle sopropylidenediphenol, ologomeric pro.2,3-epoxypropane	nebis(methylamine) and 24,9 - 49,9 reaction product with
		Corr. 1B H314 / Eye Dam. 1 H318 / S nic 2 H411	Skin Sens. 1 H317 / Aquatic
202-859		19492630-38	
100-51-6		/l alcohol	24,9 - 49,9
603-057	Acute	e Tox. 4 H332 / Acute Tox. 4 H302 e toxicity estimate (ATE): ATE (oral): 1230 ur): 4,17 mg/L	mg/kg bw / ATE (inhalation,
500-101		19965165-33	
38294-6	4,4'-is	tion products of 3-aminomethyl-3,5,5-t sopropylidenediphenol, oligomeric	
		tion product with 1-chloro-2,3-epoxypropan Corr. 1B H314 / Skin Sens. 1A H317 / A	
247-134		19560598-25	
25620-5		thylhexan-1,6-diamin	9,9 - 19,9
		Tox. 4 H302 / Skin Corr. 1B H314 / S	Skin Sens. 1 H317 / Aquatic
		nic 3 H412	malka hu
220-666		toxicity estimate (ATE): ATE (oral): 910 r 19514687-32	
2855-13		inomethyl-3,5,5-trimethyl-cyclohexylamine	2,4 - 9,9
612-067		e Tox. 4 H302 / Skin Corr. 1B H314 / Ey	
	Acute	fic concentration limit (SCL): Skin Sens. 1A toxicity estimate (ATE): ATE (oral): 1030	
		19557899-12	
9046-10		xypropylen diamine	2,4 - 9,9
	Skin	Corr. 1C H314 / Aquatic Chronic 3 H412	

Full text of classification: see section 16

SECTION 4: First aid measures

4.1. Description of first aid measures

General information

In all cases of doubt, or when symptoms persist, seek medical advice. In case of unconsciousness give nothing by mouth, place in recovery position and seek medical advice.

In case of inhalation

Remove casualty to fresh air and keep warm and at rest. In case of irregular breathing or respiratory arrest provide artificial respiration.

Following skin contact



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Take off immediately all contaminated clothing. After contact with skin, wash immediately with plenty of water and soap. Do not use solvents or thinners.

After eye contact

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Seek medical advice immediately.

Following ingestion

If swallowed, rinse mouth with water (only if the person is conscious). Seek medical advice immediately. Keep victim calm. Do NOT induce vomiting.

4.2. Most important symptoms and effects, both acute and delayed

In all cases of doubt, or when symptoms persist, seek medical advice.

4.3. **Indication of any immediate medical attention and special treatment needed** First Aid, decontamination, treatment of symptoms.

SECTION 5: Firefighting measures

5.1. Extinguishing media

Suitable extinguishing media

alcohol resistant foam, carbon dioxide, Powder, spray mist, (water)

Unsuitable extinguishing media

strong water jet

5.2. Special hazards arising from the substance or mixture

Dense black smoke occurs during fire. Inhaling hazardous decomposing products can cause serious health damage.

5.3. Advice for firefighters

Provide a conveniently located respiratory protective device. Do not allow water used to extinguish fire to enter drains, ground or waterways. Cool closed containers that are near the source of the fire.

SECTION 6: Accidental release measures

6.1. Personal precautions, protective equipment and emergency procedures

Keep away from sources of ignition. Ventilate affected area. Do not breathe vapours.

6.2. Environmental precautions

Do not allow to enter into surface water or drains. If the product contaminates lakes, rivers or sewages, inform competent authorities in accordance with local regulations.

6.3. Methods and material for containment and cleaning up

Isolate leaked material using non-flammable absorption agent (e.g. sand, earth, vermiculit, diatomaceous earth) and collect it for disposal in appropriate containers in accordance with the local regulations (see section 13). Clean using cleansing agents. Do not use solvents.

6.4. Reference to other sections

Observe protective provisions (see section 7 and 8).

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advices on safe handling

Avoid contact with skin, eyes and clothes. When using do not eat, drink or smoke. Personal protection equipment: refer to section 8. Follow the legal protection and safety regulations.

Further information

Vapours are heavier than air. Vapours form explosive mixtures with air.

7.2. Conditions for safe storage, including any incompatibilities

Requirements for storage rooms and vessels

Storage in accordance with the Ordinance on Industrial Safety and Health (BetrSiVO). Keep container tightly closed. Do not empty containers with pressure - no pressure vessel! Smoking is forbidden. Access only for authorised persons. Store carefully closed containers upright to prevent any leaks. Soils have to conform to the "Guidelines for avoidance of ignition hazards due to electrostatic charges (TRGS 727)".

Hints on joint storage

Keep away from strongly acidic and alkaline materials as well as oxidizers.

Further information on storage conditions



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Take care of instructions on label. Store in a well-ventilated and dry room at temperatures between 5 °C and 30 °C. Protect from heat and direct sunlight. Keep container tightly closed. Remove all sources of ignition. Smoking is forbidden. Access only for authorised persons. Store carefully closed containers upright to prevent any leaks.

7.3. Specific end use(s)

Observe technical data sheet. Observe instructions for use.

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Occupational exposure limit values

not applicable

DNEL:

benzyl alcohol

Index No. 603-057-00-5 / EC No. 202-859-9 / CAS No. 100-51-6 DNEL acute dermal, short-term (systemic), Workers: 47 mg/kg bw/day DNEL long-term dermal (systemic), Workers: 9,5 mg/kg DNEL acute inhalative (systemic), Workers: 450 mg/m³ DNEL long-term inhalative (systemic), Workers: 90 mg/m³

3-aminomethyl-3,5,5-trimethyl-cyclohexylamine

Index No. 612-067-00-9 / EC No. 220-666-8 / CAS No. 2855-13-2 DNEL long-term inhalative (local), Workers: 0,073 mg/m³

reaction product of m-phenylenebis(methylamine) and 4,4'-Isopropylidenediphenol, ologomeric reaction product with 1-chloro.2,3-epoxypropane

EC No. 500-302-7 / CAS No. 113930-69-1

DNEL long-term dermal (systemic), Workers: 0,14 mg/kg bw/day

DNEL long-term inhalative (systemic), Workers: 0,493 mg/m³

PNEC:

benzyl alcohol

Index No. 603-057-00-5 / EC No. 202-859-9 / CAS No. 100-51-6

PNEC aquatic, freshwater: 1 mg/L

PNEC aquatic, marine water: 0,1 mg/L

PNEC aquatic, intermittent release: 2,3 mg/L

PNEC sediment, freshwater: 5,27 mg/kg

PNEC sediment, marine water: 0,527 mg/kg

PNEC, soil: 0,456 mg/kg

PNEC sewage treatment plant (STP): 39 mg/L

3-aminomethyl-3,5,5-trimethyl-cyclohexylamine

Index No. 612-067-00-9 / EC No. 220-666-8 / CAS No. 2855-13-2

PNEC aquatic, freshwater: 0,06 mg/L

PNEC aquatic, marine water: 0,006 mg/L

PNEC aquatic, intermittent release: 0,23 mg/L

PNEC sediment, freshwater: 5,784 mg/kg

PNEC sediment, marine water: 0,578 mg/kg

PNEC sewage treatment plant (STP): 3,18 mg/L

Trimethylhexan-1,6-diamin

EC No. 247-134-8 / CAS No. 25620-58-0

PNEC aquatic, freshwater: 0,102 mg/L

PNEC aquatic, marine water: 0,01 mg/L

PNEC sediment, freshwater: 0,662 mg/kg

PNEC sediment, marine water: 0,062 mg/kg

PNEC sewage treatment plant (STP): 72 mg/L

reaction product of m-phenylenebis(methylamine) and 4,4'-Isopropylidenediphenol, ologomeric reaction product with 1-chloro.2,3-epoxypropane

EC No. 500-302-7 / CAS No. 113930-69-1 PNEC aquatic, freshwater: 0,001 mg/L PNEC aquatic, marine water: 0,0001 mg/L



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PNEC sediment, freshwater: 0,007 mg/kg PNEC sediment, marine water: 0,0007 mg/kg PNEC sewage treatment plant (STP): 8,889 mg/L

PNEC Secondary Poisoning: 3,33 mg/kg

8.2. Exposure controls

Provide good ventilation. This can be achieved with local or room suction. If this should not be sufficient to keep aerosol and solvent vapour concentration below the exposure limit values, a suitable respiratory protection must be used.

Personal protection equipment

Respiratory protection

If the workplace limit values (AGW) are exceeded, a suitable breathing apparatus must be worn. Observe the wear time limits according GefStoffV in combination with the rules for using respiratory protection apparatus (BGR 190). Use only respiratory protection equipment with CE-symbol including four digit test number.

Use filter / combination filter according to EN 14387.

Suitable respiratory protection apparatus: ABEK-P2

Hand protection

For prolonged or repeated handling the following glove material must be used: NBR (Nitrile rubber)

Thickness of the glove material > 0,4 mm ; Breakthrough time: > 480 min.

Observe the instructions and details for use, storage, maintenance and replacement provided by the protective glove manufacturer. Penetration time of glove material depending on intensity and duration of exposure to skin. Recommended glove articles EN ISO 374

Barrier creams can help protecting exposed skin areas. In no case should they be used after contact.

Eye/face protection

Wear eye glasses with side protection according to EN 166.

Body protection

Wear antistatic clothing of natural fibers (cotton) or heat resistant synthetic fibers.

Protective measures

After contact clean skin thoroughly with water and soap or use appropriate cleanser.

Environmental exposure controls

Do not allow to enter into surface water or drains. See section 7. No additional measures necessary.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

Physical state: Appearance: Colour:	Liquid Liquid yellow
Odour:	Amines
Odour threshold:	not applicable
Melting point/freezing point:	-80 °C Source: Trimethylhexan-1,6-diamin
Initial boiling point and boiling range:	206 °C Source: benzyl alcohol
Flammability:	Combustible liquid.
Lower and upper explosion limit: Lower explosion limit: Upper explosion limit:	1,22 Vol-% Source: benzyl alcohol 13 Vol-% Source: benzyl alcohol
Flash point:	94 °C
Auto-ignition temperature:	435 °C Source: benzyl alcohol
Decomposition temperature:	not applicable
pH at 20 °C:	not relevant
Cinematic viscosity (40°C):	95,24 mm²/s



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	Viscosity	y at 20 °C:		100 mPa* s	
	Solubility				
		olubility at 20 °C:		partially miscible	
		coefficient: n-octan	ol/water:	see section 12	
	Vapour p	pressure at 20 °C:		0,027 mbar Source: benzyl alc	phol
		and/or relative densi at 20 °C:	ty:	1,05 g/cm³	
		vapour density:		not applicable	
	particle of	characteristics:		not applicable	
9.2.	Other inf	formation			
	Solvent s	separation test:		< 3 weight-% (ADF	R/RID)
SEC	TION 10:	Stability and reac	tivity		
10.1.	Reactivit No inform	y nation available.			
10.2.	Chemica Stable wh section 7	nen applying the reco	mmended regula	ations for storage and	handling. Further information on correct storage: refer to
10.3.		ty of hazardous read ay from strong acids,		d strong oxidizing age	ents to avoid exothermic reactions.
10.4.	 Conditions to avoid Hazardous decomposition byproducts may form with exposure to high temperatures. 				
10.5.	Incompatible materials not applicable				
10.6.	Hazardo Hazardou	us decomposition p		m with exposure to hig	gh temperatures, e.g.: carbon dioxide, carbon monoxide,
SEC	TION 11 :	Toxicological info	ormation		
11.1.	Informat	ion on hazard class	es as defined in	Regulation (EC) No	1272/2008 *
	Acute to:	xicity			
	dermal,	cohol 50, Rat: 1230 mg/kg LD50, Rabbit: 2000 r /e (Gases), LC50, Ra		(4 h)	
	oral, LD	nethyl-3,5,5-trimethyl 50, Rat: 1030 mg/kg LD50, Rat: > 2000 m		2	
	Trimethyl	hexan-1,6-diamin 50, Rat: 910 mg/kg			
	Skin cor	rosion/irritation; Ser	ious eye damag	ge/eye irritation	
	Causes s	evere skin burns and	eye damage.		
	Method Skin, Ra	cohol abbit: Evaluation Irrita : OECD 405 abbit: Evaluation no s : OECD 404			
	Trimethyl Skin, Mo Skin, Ra	hexan-1,6-diamin ouse: Evaluation corr abbit: Evaluation irrita	nt.		

eyes, Rabbit: Evaluation corrosive

Method: OECD 405



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Respiratory or skin sensitisation

May cause an allergic skin reaction.

benzyl alcohol Skin, Guinea pig: ; Evaluation not sensitising. Method: OECD 406

Trimethylhexan-1,6-diamin Skin, Guinea pig: ; Evaluation sensitising Method: OECD 406

CMR effects (carcinogenicity, mutagenicity and toxicity for reproduction)

Trimethylhexan-1.6-diamin Reproductive toxicity; Evaluation No effect on fertility and early embryonic development was observed. Method: OECD 416 oral; Rat genotoxicity; Evaluation negative Method: 67/548/EEC, appendix V, B.13/14 (Ames test). in-vitro genotoxicity; Evaluation negative Method: OECD 473 in-vitro genotoxicity; Evaluation negative Method: OECD 476 in-vitro genotoxicity; Evaluation negative Method: OECD 474 in-vivo; oral.; Hamster genotoxicity; Evaluation negative Method: OECD 474 in-vivo; oral; Mouse Reproductive toxicity:; Evaluation No mutagenic effect Rabbit; oral

STOT-single exposure; STOT-repeated exposure

Trimethylhexan-1,6-diamin STOT-repeated exposure, NOAEL(C):, Rat: 10 (13 week(s)) Ingestion; liver STOT-repeated exposure, LOAEL(C):, Rat: 60 (13 week(s)) Ingestion; liver

Aspiration hazard

Based on available data, the classification criteria are not met.

Practical experience/human evidence

Causes burns. The preparation may be a skin sensitiser. It may also be a skin irritant and repeated contact may increase this effect. Prolonged or repeated contact with skin or mucous membrane result in irritation symptoms such as redness, blistering, dermatitis, etc.

Overall assessment on CMR properties

The ingredients in this mixture do not meet the criteria for classification as CMR category 1A or 1B according to CLP. **Remark**

There is no information available on the preparation itself .

11.2. Information on other hazards

Endocrine disrupting properties

No information available.

SECTION 12: Ecological information

Classification according to Regulation (EC) No 1272/2008 [CLP] Do not allow to enter into surface water or drains.

12.1. Toxicity

benzyl alcohol



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	Fish toxic Method: 1 Daphnia t Algae toxi Algae toxi Method: 0 Bacteria t 3-aminome Fish toxic Daphnia t Algae toxi Bacterial t Algae toxi Bacterial t Fish toxic Bacterial t Fish toxic Bacteria t Fish toxic Method: 1 Daphnia t Method: 2 Method: 1 Algae toxi Method: 2 Method: 3 Algae toxi Method: 4 Algae toxi Method: 4 Algae toxi	ity, LC50, Pimephal EPA 600/3-76/097 oxicity, EC50, Daph OECD 202 oxicity, LC50, Daph icity, EC0, Scenede icity, EC50, Pseudo OECD 201 oxicity, EC10, Pseudo thyl-3,5,5-trimethyl- ity, LC50, Leuciscus oxicity, EC50, Daph oxicity, EC50: 37 mg/L toxicity, EC50: 37 mg/L toxicity, EC50; S7 mg/L toxicity, EC50; Pseudo OECD 201 oxicity, IC50; Pseudo OECD 201 oxicity, IC50, Leuciscus DIN 38412 oxicity, EC50, Daph DIN 38412 icity, EC50, Pseudo OECD 201	es promelas (fathead minnow) nia magna (Big water flea): 23 nia magna (Big water flea): 36 smus quadricauda: 640 mg/L kirchneriella subcapitata: 770 domonas putida: 658 mg/L (1 cyclohexylamine s idus (golden orfe): 110 mg/L nia magna (Big water flea): 23 g/L (24 h) . (72 h) udomonas putida: 1120 mg/L okirchneriella subcapitata: 43,5 domonas putida: 89 mg/L (17 s idus (golden orfe): 174 mg/L nia magna (Big water flea): 31 kirchneriella subcapitata: 37,1	30 mg/L (48 h) 0 mg/L (48 h) (96 h) mg/L (72 h) 16 h) (96 h) 3 mg/L (48 h) (18 h) 5 mg/L (72 h) 7 h) (48 h) ,5 mg/L (24 h) mg/L (72 h)	C .		
	Method: 0 reaction pro 1-chloro.2, Fish toxic Daphnia t	OECD 201	mg/L (48 h)		enol, ologome	ric reaction pro	duct with
	•	Ecotoxicity	、 ,				
	Toxic to aq	uatic life with long la	sting effects.				
	Fish toxic Method: 0 Daphnia t Method: 0 Fish toxic Method: 0 Toxicity to Method: 0 Toxicity to	OECD 210 oxicity, NOEC, Dapl OECD 211 ity, LOEC:, Danio re OECD 210 oxicity, LOEC:, Dap OECD 211 o soil macroorganisr OECD 222	rio (zebrafish): 10,9 mg/L (30 nnia magna (Big water flea): 1 rio (zebrafish): 10,9 mg/L (30 hnia magna (Big water flea): 1 ns, NOEC, Eisenia fetida: >= 1 ns, EC50, Eisenia fetida: >= 1	,02 mg/L (21 d))d) ,02 mg/L (21 d) 1000 mg/kg (56 c			
12.2.	Persistend	e and degradabilit	у				
	benzyl alco Biodegrad Method: Biodegrad Method:	hol dation: 92 - 96 % (2 OECD 301C dation: 95 - 97 % (2 OECD 301A	28 d); Evaluation Readily biode 21 d); Evaluation Readily biode				
	•	exan-1,6-diamin dation:: 7 % (28 d);	Evaluation Not readily biodeg	radable			
12.3.	-	ulative potential	, ,				
	benzyl alco Partition o	hol coefficient: n-octano	l/water: 1,05				



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Trimethylhexan-1,6-diamin

Partition coefficient: n-octanol/water: 0,77

12.4. Mobility in soil

Toxicological data are not available.

12.5. Results of PBT and vPvB assessment

The substances in the mixture do not meet the PBT/vPvB criteria according to 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

Appropriate disposal / Product Recommendation

Do not allow to enter into surface water or drains. This material and its container must be disposed of in a safe way. Waste disposal according to directive 2008/98/EC, covering waste and dangerous waste. Observe in addition any national regulations!

List of proposed waste codes/waste designations in accordance with EWC

080409* Waste adhesives and sealants containing organic solvents or other dangerous substances *Hazardous waste according to Directive 2008/98/EC (waste framework directive).

Appropriate disposal / Package

Dispose of packaging and contaminated filters at a offical hazardous waste incinerator facility.

Recommendation:

Waste codes / waste designations according to EWC / AVV: 15 01 10* Non-contaminated packages may be recycled.

SECTION 14: Transport information

14.1. UN number or ID number

17.1.		
		UN 2735
14.2.	UN proper shipping name	
	Land transport (ADR/RID):	Amines, liquid, corrosive, n.o.s.
		(Trimethylhexan-1,6-diamin)
	Sea transport (IMDG):	AMINES, LIQUID, CORROSIVE, N.O.S.
		(Trimethylhexan-1,6-diamin, Reaktionsprodukte von m-Phenylenbis(methylamin) und 4,4'-lso propylidendiphenol, Oligomeres
		Reaktionsprodukt mit 1-Chlor- 2,3-Epoxypropan)
	Air transport (ICAO-TI / IATA-DGR):	Amines, liquid, corrosive, n.o.s.
		(Trimethylhexan-1,6-diamin)
14.3.	Transport hazard class(es)	
		8
14.4.	Packing group	
		III
14.5.	Environmental hazards	
	Land transport (ADR/RID)	DANGEROUS FOR THE ENVIRONMENT
	Marine pollutant	p / Reaktionsprodukte von m-Phenylenbis(methylamin) und 4,4'-lso
14.6.	Special precautions for user	
	Transport always in closed, upright and safe cor case of an accident or leakage. Advices on safe handling: see parts 6 - 8	ntainers. Make sure that persons transporting the product know what to do in

Advices on safe handling: see parts 6 - 8

Further information

Land transport (ADR/RID)



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Tunnel restriction code

Sea transport (IMDG)

EmS-No.

F-A, S-B

Е

14.7. Maritime transport in bulk according to IMO instruments

No transport as bulk according IBC - Code.

SECTION 15: Regulatory information

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

EU legislation

Directive 2010/75/EU on industrial emissions [Industrial Emissions Directive] VOC-value (in g/L): 280

National regulations

Restrictions of occupation

Observe employment restrictions under the Maternity Protection Directive 92/85/EEC or stricter national regulations, if applicable.

Observe restrictions to employment for juveniles according to the 'juvenile work protection guideline' (94/33/EC) or stricter national regulations, if applicable.

For professional use only. Product is not intended for consumer use.

Substance/product listed in the following inventories:

AICS no information DSL no information EHS no information IECSC no information KECI no information MITI no information NZLoC no information PICCS no information TCSI no information

15.2. Chemical Safety Assessment

For the following substances of this mixture a chemical safety assessment has been carried out:

EC No. CAS No.	Designation	REACH No.
500-302-7 113930-69-1	reaction product of m-phenylenebis(methylamine) and 4,4'-Isopropylidenediphenol, ologomeric reaction product with 1-chloro.2,3-epoxypropane	01-2119965162-39
202-859-9 100-51-6	benzyl alcohol	01-2119492630-38
500-101-4 38294-64-3	Reaction products of 3-aminomethyl-3,5,5-trimethylcyclohexylamine and 4,4'-isopropylidenediphenol, oligomeric Reaction product with 1-chloro-2,3-epoxypropane	01-2119965165-33
247-134-8 25620-58-0	Trimethylhexan-1,6-diamin	01-2119560598-25
220-666-8 2855-13-2	3-aminomethyl-3,5,5-trimethyl-cyclohexylamine	01-2119514687-32
9046-10-0	Polyoxypropylen diamine	01-2119557899-12

SECTION 16: Other information



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Eye Dam. 1 / H318		Serious eye damage/eye irritation	Causes serious eye damage.	
Skin Sens. 1 / H317		Respiratory or skin sensitisation	May cause an allergic skin reaction.	
Aquatic Chronic 2 / H411		Hazardous to the aquatic environment		
Acute Tox. 4 / H332		Acute toxicity (inhalative)	Harmful if inhaled.	
Acute Tox. 4 / H302		Acute toxicity (oral)	Harmful if swallowed.	
Skin Sens. 1A / H317		Respiratory or skin sensitisation	May cause an allergic skin reaction.	
•	Chronic 3 / H412	Hazardous to the aquatic environment Skin corrosion/irritation		
	r. 1C / H314	Skin conosion/imation	Causes severe skin burns and eye damage.	
	ation procedure			
		l used evaluation method according to re		
Skin Cor		Skin corrosion/irritation	Calculation method.	
Eye Dam		Serious eye damage/eye irritation	Calculation method.	
Skin Sen		Respiratory or skin sensitisation	Calculation method.	
-	Chronic 2	Hazardous to the aquatic environment	Calculation method.	
	ations and acronym			
ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road			
OEL		Occupational Exposure Limit Value		
BLV	0	cal Limit Value		
CAS	-	Chemical Abstracts Service		
CLP		Classification, Labelling and Packaging		
CMR		Carcinogenic, Mutagenic and Reprotoxic German Institute for Standardization / German industrial standard		
DIN	Derived No-Effect Level			
DNEL EAKV		European Waste Catalogue Directive		
EARV	Effective Concentration			
EC	European Community			
EN	European Standard			
IATA-DG		International Air Transport Association – Dangerous Goods Regulations		
IBC Code		International Code for the Construction and Equipment of Ships carrying Dangerous Chemicals in Bulk		
ICAO-TI				
	Goods		iour mendenene for the outer manopole of Bullgeroue	
IMDG Co	IMDG Code International Maritime Code for Dangerous Goods			
ISO		International Organization for Standardization		
LC		Lethal Concentration		
LD	Lethal	Dose		
MARPOL	Maritim	Maritime Pollution: The International Convention for the Prevention of Pollution from Ships		
OECD		Organisation for Economic Cooperation and Development		
PBT	persiste	persistent, bioaccumulative, toxic		
PNEC	Predict	Predicted No Effect Concentration		
REACH		Registration, Evaluation, Authorisation and Restriction of Chemicals		
RID	Regula	Regulations concerning the International Carriage of Dangerous Goods by Rail		
UN		Nations		
VOC		Organic Compounds		
vPvB	very pe	ersistent and very bioaccumulative		
	ations and acronvm	•		

Abbreviations and acronyms

n.a. = not applicable

n.b. = not determined

Further information

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

The information supplied on this safety data sheet complies with our current level of knowledge as well as with national and EU regulations. Without written approval, the product must not be used for purposes different from those mentioned in section 1. It is always the user's duty to take any necessary measures for meeting the requirements laid down by local rules and regulations. The details in this safety data sheet describe the safety requirements of our product and are not to be regarded as guaranteed attributes of the product.

* Data changed compared with the previous version