

### Safety Data Sheet

according to Regulation (EC) No. 1907/2006 (REACH) with its amendment Regulation (EU) 2020/878 Issue date: 11/04/2023 Version: 1.0

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

## 1.1. Product identifier

: Mixture
: HG drain and plug unblocker gel
: KT18-UJSX-P10V-PNY4
: 540 ART
: Detergent
: Trade product

#### **1.2.** Relevant identified uses of the substance or mixture and uses advised against

#### 1.2.1. Relevant identified uses

Intended for general public Main use category

: Consumer use

#### 1.2.2. Uses advised against

Restrictions on use

: All other uses not recommended above

### 1.3. Details of the supplier of the safety data sheet

Manufacturer	Importer
HG International B.V.	HG UKI LTD
P.J. Oudweg 41	Weston Business Centre
NL– 1314 CJ Almere	Parsonage Road
The Netherlands	UK– CM22 6PU Takeley – Essex
T +31 (0)36 54 94 700	United Kingdom
<u>safety@hg.eu</u> - <u>www.hg.eu</u>	T +44 (0) 1206 822 744
	www.hg.eu

#### 1.4. Emergency telephone number

Emergency number

: +31 (0)36 54 94 777 Only for medical personnel Mon-Fri 09:00 AM - 05:00 PM (CEST)

Country	Organisation/Company	Address	Emergency number	Comment
Ireland	National Poisons Information Centre Beaumont Hospital	PO Box 1297 Beaumont Road 9 Dublin	+353 1 809 2566 (Healthcare professionals- 24/7) +353 1 809 2166 (public, 8am - 10pm, 7/7)	

## **SECTION 2: Hazards identification**

Classification according to Regulation (EC) No. 1272/2008 [CLP]	
Skin corrosion/irritation, Category 1, Sub-Category 1A	H314
Serious eye damage/eye irritation, Category 1	H318
Full text of H- and EUH-statements: see section 16	

#### Adverse physicochemical, human health and environmental effects

Causes severe skin burns and eye damage. Causes serious eye damage.

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2.2. Label elements	
Labelling according to Regulation (EC)	No. 1272/2008 [CLP]
Hazard pictograms (CLP)	
Signal word (CLD)	GHS05
Signal word (CLP) Contains	: Danger : Alkyl, C10-16, polyglucoside; D-Glucopyranose, oligomers, decyl octyl glycosides; Sodium
	hydroxide; caustic soda; Alcohols, C12-14, ethoxylated, sulfates, sodium salts
Hazard statements (CLP)	: H314 - Causes severe skin burns and eye damage.
Precautionary statements (CLP)	: P101 - If medical advice is needed, have product container or label at hand.
	P102 - Keep out of reach of children.
	P280 - Wear eye protection, protective gloves.
	P301+P330+P331 - IF SWALLOWED: Rinse mouth. Do NOT induce vomiting. P303+P361+P353 - IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower.
	P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.
	P310 - Immediately call a POISON CENTER, a doctor.
	P501 - Dispose of contents and container to hazardous or special waste collection point, ir accordance with local, regional, national and/or international regulation.
Child-resistant fastening	: Applicable
Tactile warning	: Applicable

#### 2.3. Other hazards

This substance/mixture does not meet the PBT criteria of REACH regulation, annex XIII This substance/mixture does not meet the vPvB criteria of REACH regulation, annex XIII Contains no PBT/vPvB substances ≥ 0.1% assessed in accordance with REACH Annex XIII

The mixture does not contain substance(s) included in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or substances identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at a concentration equal to or greater than 0,1 %

## SECTION 3: Composition/information on ingredients

#### 3.1. Substances

#### Not applicable

#### 3.2. Mixtures

Name	Product identifier	Conc. (% w/w)	Classification according to Regulation (EC) No. 1272/2008 [CLP]
Sodium hydroxide; caustic soda	CAS-No.: 1310-73-2 EC-No.: 215-185-5 EC Index-No.: 011-002-00-6 REACH-no: 01-2119457892- 27	≥ 15 – < 25	Met. Corr. 1, H290 Skin Corr. 1A, H314 Eye Dam. 1, H318
Alcohols, C12-14, ethoxylated, sulfates, sodium salts	CAS-No.: 68891-38-3 EC-No.: 500-234-8 REACH-no: 01-2119488639- 16	≥1-<2	Skin Irrit. 2, H315 Eye Dam. 1, H318 Aquatic Chronic 3, H412

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Name	Product identifier	Conc. (% w/w)	Classification according to Regulation (EC) No. 1272/2008 [CLP]
Alkyl, C10-16, polyglucoside	CAS-No.: 110615-47-9 EC-No.: 600-975-8 REACH-no: 01-2119489418- 23	≥1-<2	Skin Irrit. 2, H315 Eye Dam. 1, H318
D-Glucopyranose, oligomers, decyl octyl glycosides	CAS-No.: 68515-73-1 EC-No.: 500-220-1 REACH-no: 01-2119488530- 36	≥ 0.1 – < 2	Eye Dam. 1, H318
Bronopol (INN); 2-bromo-2-nitropropane-1,3-diol	CAS-No.: 52-51-7 EC-No.: 200-143-0 EC Index-No.: 603-085-00-8	< 0.1	Acute Tox. 4 (Oral), H302 Acute Tox. 4 (Dermal), H312 Skin Irrit. 2, H315 Eye Dam. 1, H318 STOT SE 3, H335 Aquatic Acute 1, H400 (M=10)

Specific concentration limits:		
Name	Product identifier	Specific concentration limits
Sodium hydroxide; caustic soda	CAS-No.: 1310-73-2 EC-No.: 215-185-5 EC Index-No.: 011-002-00-6 REACH-no: 01-2119457892- 27	( 0.5 ≤C < 2) Skin Irrit. 2, H315 ( 0.5 ≤C < 2) Eye Irrit. 2, H319 ( 2 ≤C < 5) Skin Corr. 1B, H314 ( 5 ≤C ≤ 100) Skin Corr. 1A, H314
Alcohols, C12-14, ethoxylated, sulfates, sodium salts	CAS-No.: 68891-38-3 EC-No.: 500-234-8 REACH-no: 01-2119488639- 16	( 5 ≤C < 10) Eye Irrit. 2, H319 ( 10 ≤C < 100) Eye Dam. 1, H318

Full text of H- and EUH-statements: see section 16

## **SECTION 4: First aid measures**

### 4.1. Description of first aid measures

First-aid measures general	: Call a physician immediately.
First-aid measures after inhalation	: Remove person to fresh air and keep comfortable for breathing.
First-aid measures after skin contact	: Rinse skin with water/shower. Take off immediately all contaminated clothing. Call a physician immediately.
First-aid measures after eye contact	: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Call a physician immediately.
First-aid measures after ingestion	: Rinse mouth. Do not induce vomiting. Call a physician immediately.
4.2. Most important symptoms and effect	ts, both acute and delayed
Symptoms/effects after skin contact Symptoms/effects after eye contact Symptoms/effects after ingestion	<ul><li>Burns.</li><li>Serious damage to eyes.</li><li>Burns.</li></ul>

### 4.3. Indication of any immediate medical attention and special treatment needed

Treat symptomatically.

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SECTION 5: Firefighting measures	
5.1. Extinguishing media	
Suitable extinguishing media	: Water spray. Dry powder. Foam. Carbon dioxide.
5.2. Special hazards arising from the subs	tance or mixture
Fire hazard Hazardous decomposition products in case of fire	<ul><li>Intense heat may cause container to burst.</li><li>Carbon dioxide. Carbon monoxide. Sulphur oxides. Metallic oxides.</li></ul>
5.3. Advice for firefighters	
Protection during firefighting	: Do not attempt to take action without suitable protective equipment. Self-contained breathing apparatus. Complete protective clothing.

SECTION 6: Accidental release r	measures
6.1. Personal precautions, protectiv	e equipment and emergency procedures
General measures	: Do not handle until all safety precautions have been read and understood.
6.1.1. For non-emergency personnel	
Emergency procedures	<ul> <li>Ventilate spillage area. Evacuate unnecessary personnel. Do not touch or walk on the spilled product. Avoid contact with skin and eyes. Do not breathe mist, vapours.</li> </ul>
6.1.2. For emergency responders	
Protective equipment	: Do not attempt to take action without suitable protective equipment. For further information refer to section 8: "Exposure controls/personal protection".
6.2. Environmental precautions	

Avoid release to the environment. Avoid the spillage or runoff entering drains, sewers or watercourses. Notify authorities if liquid enters sewers or public waters.

6.3. Methods and material for containment and cleaning up		
For containment	: Stop leak if safe to do so. Contain any spills with dikes or absorbents to prevent migration and entry into sewers or streams.	
Methods for cleaning up	: Take up liquid spill into absorbent material.	
Other information	: Dispose of materials or solid residues at an authorized site.	
6.4. Reference to other sections		

For further information refer to section 8: "Exposure controls/personal protection". For disposal of contaminated materials refer to section 13: "Disposal considerations".

SECTION 7: Handling and storage		
7.1. Precautions for safe handling		
Additional hazards when processed Precautions for safe handling Hygiene measures	<ul> <li>Empty containers retain product residue and can be hazardous.</li> <li>Ensure good ventilation of the work station. Avoid contact with skin and eyes. Do not breathe mist, vapours. Wear personal protective equipment.</li> <li>Wash contaminated clothing before reuse. Do not eat, drink or smoke when using this product. Always wash hands after handling the product.</li> </ul>	
7.2. Conditions for safe storage, inclu	ding any incompatibilities	
Storage conditions	: Store locked up. Store in a well-ventilated place. Keep cool. Protect from sunlight. Always keep container in upright position.	
Incompatible materials	: Acids.	
Storage temperature	: > 0 - < 30 °C	
Heat and ignition sources	: Keep away from heat and direct sunlight.	

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Special rules on packaging

: Keep only in original container. Opened containers must be carefully closed and kept upright to avoid leakage.

### 7.3. Specific end use(s)

No additional information available

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

#### 8.1. Control parameters

#### 8.1.1 National occupational exposure and biological limit values

Sodium hydroxide; caustic soda (1310-73-2)	
Ireland - Occupational Exposure Limits	
Local name	Sodium hydroxide
OEL STEL	2 mg/m³
Regulatory reference	Chemical Agents Code of Practice 2021

#### 8.1.2. Recommended monitoring procedures

No additional information available

#### 8.1.3. Air contaminants formed

No additional information available

#### 8.1.4. DNEL and PNEC

No additional information available

#### 8.1.5. Control banding

No additional information available

#### 8.2. Exposure controls

#### 8.2.1. Appropriate engineering controls

Appropriate engineering controls:

Ensure good ventilation of the work station.

#### 8.2.2. Personal protection equipment

#### Personal protective equipment:

Safety glasses. Gloves. Protective clothing. Wear foot protection.

#### Personal protective equipment symbol(s):



#### 8.2.2.1. Eye and face protection

## Eye protection:

Safety glasses

Eye protection			
Туре	Field of application	Characteristics	Standard
Safety glasses with side shields	Normal use conditions		EN 166

#### 8.2.2.2. Skin protection

#### Skin and body protection:

Wear suitable protective clothing. Chemical resistant safety shoes

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Skin and body protection		
Туре	Standard	
Use chemically protective clothing	EN 13034	
Long sleeved protective clothing		
Chemical resistant safety shoes	EN ISO 20345	

#### Hand protection:

Protective gloves

Hand protection					
Туре	Material	Permeation	Thickness (mm)	Penetration	Standard
Disposable gloves	Butyl rubber	6 (> 480 minutes)	0.5		EN ISO 374
Disposable gloves	Nitrile rubber (NBR)	6 (> 480 minutes)	0.35		EN ISO 374

#### 8.2.2.3. Respiratory protection

#### **Respiratory protection:**

In case of insufficient ventilation, wear suitable respiratory equipment

#### 8.2.2.4. Thermal hazards

No additional information available

#### 8.2.3. Environmental exposure controls

#### Environmental exposure controls:

Avoid release to the environment.

#### Other information:

Handle in accordance with good industrial hygiene and safety procedures. Do not eat, drink or smoke when using this product.

### SECTION 9: Physical and chemical properties

#### 9.1. Information on basic physical and chemical properties

Physical state		Liquid
Colour	÷	Colourless.
	÷	
Appearance		Viscous. hazy. Gel.
Odour	÷	Not available
Odour threshold	:	Not available
Melting point		Not applicable
Freezing point		Not available
Boiling point	:	Not available
Flammability	:	Non flammable.
Explosive limits	:	Not available
Lower explosion limit	:	Not available
Upper explosion limit	:	Not available
Flash point	:	Not available
Auto-ignition temperature	:	Not available
Decomposition temperature	:	Not available
pH	:	13 – 14
pH solution concentration	:	100 %
Viscosity, kinematic	:	Not available
Viscosity, dynamic	:	1400 – 1700 mPa.s
Solubility	:	Not available
Partition coefficient n-octanol/water (Log Kow)	:	Not available
Vapour pressure	:	Not available
Vapour pressure at 50°C	:	Not available
Density		Not available
Relative density		1.2
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Relative vapour density at 20°C Particle characteristics	: Not available : Not applicable	
9.2. Other information		
9.2.1. Information with regard to physical hazard classes		

No additional information available

#### 9.2.2. Other safety characteristics

No additional information available

### SECTION 10: Stability and reactivity

#### 10.1. Reactivity

The product is non-reactive under normal conditions of use, storage and transport.

**10.2. Chemical stability** 

Stable under normal conditions.

10.3. Possibility of hazardous reactions

No dangerous reactions known under normal conditions of use.

10.4. Conditions to avoid

None under recommended storage and handling conditions (see section 7).

**10.5.** Incompatible materials

Acids.

**10.6. Hazardous decomposition products** 

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

## SECTION 11: Toxicological information

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008		
Acute toxicity (dermal) :	Not classified (Conclusive but not sufficient for classification) Not classified (Conclusive but not sufficient for classification) Not classified (Conclusive but not sufficient for classification)	
Alkyl, C10-16, polyglucoside (110615-47-9)		
LD50 oral rat	> 5000 mg/kg bodyweight Animal: rat, Guideline: OECD Guideline 401 (Acute Oral Toxicity)	
LD50 dermal rabbit	> 2000 mg/kg bodyweight Animal: rabbit, Guideline: OECD Guideline 402 (Acute Dermal Toxicity)	
D-Glucopyranose, oligomers, decyl octyl glycosides (68515-73-1)		
LD50 oral rat	<ul> <li>&gt; 2000 mg/kg bodyweight Animal: rat, Guideline: OECD Guideline 423 (Acute Oral toxicity</li> <li>- Acute Toxic Class Method), Guideline: EU Method B.1 tris (Acute Oral Toxicity - Acute Toxic Class Method)</li> </ul>	
LD50 dermal rabbit	> 2000 mg/kg bodyweight Animal: rabbit, Guideline: OECD Guideline 402 (Acute Dermal Toxicity)	
LD50 dermal	> 2000 mg/kg bodyweight	
Alcohols, C12-14, ethoxylated, sulfates, sodium salts (68891-38-3)		
LD50 oral rat	> 2000 mg/kg bodyweight Animal: rat, Guideline: OECD Guideline 401 (Acute Oral Toxicity)	

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Alcohols, C12-14, ethoxylated, sulfates, sodium salts (68891-38-3)			
LD50 dermal rat	≥ 2000 mg/kg bodyweight Animal: rat, Guideline: OECD Guideline 402 (Acute Dermal Toxicity), Remarks on results: other:		
Bronopol (INN); 2-bromo-2-nitropropane-1	3-diol (52-51-7)		
LD50 dermal rat	> 2000 mg/kg bodyweight Animal: rat, Guideline: OECD Guideline 402 (Acute Dermal Toxicity), Remarks on results: other:		
LD50 dermal	1600 mg/kg bodyweight		
LC50 Inhalation - Rat (Dust/Mist)	> 5000 mg/l		
Skin corrosion/irritation	: Causes severe skin burns. pH: 13 – 14		
Sodium hydroxide; caustic soda (1310-73-	2)		
рН	> 14		
Serious eye damage/irritation	: Causes serious eye damage. pH: 13 – 14		
Sodium hydroxide; caustic soda (1310-73-	2)		
рН	> 14		
Respiratory or skin sensitisation	: Not classified (Conclusive but not sufficient for classification)		
Germ cell mutagenicity	: Not classified (Conclusive but not sufficient for classification)		
Carcinogenicity	: Not classified (Conclusive but not sufficient for classification)		
Reproductive toxicity	: Not classified (Conclusive but not sufficient for classification)		
STOT-single exposure	: Not classified (Conclusive but not sufficient for classification)		
Bronopol (INN); 2-bromo-2-nitropropane-1,	3-diol (52-51-7)		
STOT-single exposure	May cause respiratory irritation.		
STOT-repeated exposure	: Not classified (Conclusive but not sufficient for classification)		
Alkyl, C10-16, polyglucoside (110615-47-9)			
NOAEL (oral, rat, 90 days)	1000 mg/kg bodyweight Animal: rat, Guideline: EU Method B.26 (Sub-Chronic Oral Toxicity Test: Repeated Dose 90-Day Oral Toxicity Study in Rodents)		
D-Glucopyranose, oligomers, decyl octyl glycosides (68515-73-1)			
NOAEL (oral, rat, 90 days)	100 mg/kg bodyweight Animal: rat, Guideline: EU Method B.26 (Sub-Chronic Oral Toxicity Test: Repeated Dose 90-Day Oral Toxicity Study in Rodents)		
Alcohols, C12-14, ethoxylated, sulfates, so	dium salts (68891-38-3)		
LOAEL (oral, rat, 90 days)	25 mg/kg bodyweight Animal: rat, Guideline: OECD Guideline 408 (Repeated Dose 90- Day Oral Toxicity Study in Rodents), Remarks on results: other:		
NOAEL (oral, rat, 90 days)	> 225 mg/kg bodyweight Animal: rat, Guideline: OECD Guideline 408 (Repeated Dose 90- Day Oral Toxicity Study in Rodents), Remarks on results: other:		
Aspiration hazard	: Not classified (Conclusive but not sufficient for classification)		
11.2. Information on other hazards			
11.2.1. Endocrine disrupting properties			
Adverse health effects caused by endocrine disrupting properties	The mixture does not contain substance(s) included in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or substances identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at a concentration equal to or greater than 0,1 %		

#### 11.2.2. Other information

### No additional information available

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SECTION 12: Ecological information		
12.1. Toxicity		
Hazardous to the aquatic environment, short-term : (acute)	Before neutralisation, the product may represent a danger to aquatic organisms. Not classified (Conclusive but not sufficient for classification)	
Hazardous to the aquatic environment, long-term : (chronic)	Not classified (Conclusive but not sufficient for classification)	
Alkyl, C10-16, polyglucoside (110615-47-9)		
LC50 - Fish [1]	2.95 mg/l Test organisms (species): Danio rerio (previous name: Brachydanio rerio)	
LC50 - Fish [2]	5.9 mg/l Test organisms (species): Danio rerio (previous name: Brachydanio rerio)	
EC50 - Crustacea [1]	7 mg/l Test organisms (species): Daphnia magna	
EC50 - Crustacea [2]	14 mg/l Test organisms (species): Daphnia magna	
D-Glucopyranose, oligomers, decyl octyl glyd	cosides (68515-73-1)	
LC50 - Fish [1]	100.81 mg/l Test organisms (species): Danio rerio (previous name: Brachydanio rerio)	
LC50 - Fish [2]	170 mg/l Test organisms (species): Danio rerio (previous name: Brachydanio rerio)	
EC50 - Crustacea [1]	> 100 mg/l Test organisms (species): Daphnia magna	
EC50 - Crustacea [2]	31.62 mg/l (OECD 202 method)	
EC50 72h - Algae [1]	27.22 mg/l Test organisms (species): Desmodesmus subspicatus (previous name: Scenedesmus subspicatus)	
EC50 72h - Algae [2]	37 mg/l Test organisms (species): Desmodesmus subspicatus (previous name: Scenedesmus subspicatus)	
NOEC chronic fish	1.8 mg/l Brachydanio rerio (zebra-fish)	
NOEC chronic crustacea	2 mg/l Daphnia magna (Water flea)	
Sodium hydroxide; caustic soda (1310-73-2)		
LC50 - Fish [1]	> 35 mg/l	
EC50 - Crustacea [1]	40.4 mg/l Test organisms (species): Ceriodaphnia sp.	
EC50 - Other aquatic organisms [1]	> 33 mg/l waterflea	
Alcohols, C12-14, ethoxylated, sulfates, sodiu	ım salts (68891-38-3)	
LC50 - Fish [1]	7.1 mg/l Test organisms (species): Danio rerio (previous name: Brachydanio rerio)	
EC50 - Crustacea [1]	7.4 mg/l Test organisms (species): Daphnia magna	
EC50 72h - Algae [1]	27.7 mg/l Test organisms (species): Desmodesmus subspicatus (previous name: Scenedesmus subspicatus)	
NOEC (chronic)	0.27 mg/l Test organisms (species): Daphnia magna Duration: '21 d'	
NOEC chronic fish	0.14 mg/l Test organisms (species): Oncorhynchus mykiss (previous name: Salmo gairdneri) Duration: '28 d'	
NOEC chronic algae	0.95 mg/l Scenedesmus subspicatus	
Bronopol (INN); 2-bromo-2-nitropropane-1,3-diol (52-51-7)		
LC50 - Fish [1]	26.4 mg/l	
EC50 - Crustacea [1]	1.4 mg/l Test organisms (species): Daphnia magna	
EC50 72h - Algae [1]	0.25 mg/l Test organisms (species): Skeletonema costatum	
EC50 72h - Algae [2]	0.37 mg/l Test organisms (species): Pseudokirchneriella subcapitata (previous names: Raphidocelis subcapitata, Selenastrum capricornutum)	

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Bronopol (INN); 2-bromo-2-nitropropane-1,3-diol (52-51-7)			
LOEC (chronic)	0.88 mg/l Test organisms (species): Daphnia magna Duration: '21 d'		
NOEC (chronic)	0.27 mg/l Test organisms (species): Daphnia magna Duration: '21 d'		
NOEC chronic fish	21.5 mg/l Test organisms (species): Oncorhynchus mykiss (previous name: Salmo gairdneri) Duration: '49 d'		
12.2. Persistence and degradability			
HG drain and plug unblocker gel			
Persistence and degradability	The surfactant(s) contained in this preparation complies(comply) with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents. Data to support this assertion are held at the disposal of the competent authorities of the Member States and will be made available to them, at their direct request or at the request of a detergent manufacturer.		
D-Glucopyranose, oligomers, decyl octyl glyd	cosides (68515-73-1)		
Persistence and degradability	Readily biodegradable.		
Biodegradation	100 % (OECD 301E method)		
Alcohols, C12-14, ethoxylated, sulfates, sodiu	ım salts (68891-38-3)		
Chemical oxygen demand (COD)	0.51 g O <sub>2</sub> /g substance		
Biodegradation	80 % (OECD 302B method)		
Additional information	95 % biodegradation (OECD 301E method)		
12.3. Bioaccumulative potential			
HG drain and plug unblocker gel			
Bioaccumulative potential	No bioaccumulation expected.		
D-Glucopyranose, oligomers, decyl octyl glyd	cosides (68515-73-1)		
Bioconcentration factor (BCF REACH)	< 100		
Partition coefficient n-octanol/water (Log Kow)	≤ -0.07 at 20 °C		
Sodium hydroxide; caustic soda (1310-73-2)			
Partition coefficient n-octanol/water (Log Pow)	-3.88		
Alcohols, C12-14, ethoxylated, sulfates, sodiu	Alcohols, C12-14, ethoxylated, sulfates, sodium salts (68891-38-3)		
Partition coefficient n-octanol/water (Log Pow)	0.3		
Bronopol (INN); 2-bromo-2-nitropropane-1,3-diol (52-51-7)			
Partition coefficient n-octanol/water (Log Pow)	0.18		
12.4. Mobility in soil			
HG drain and plug unblocker gel			
Ecology - soil	Expected to be highly mobile in soil.		
D-Glucopyranose, oligomers, decyl octyl glyd	cosides (68515-73-1)		
Mobility in soil	0.2624 Source: EPISUITE		
Bronopol (INN); 2-bromo-2-nitropropane-1,3-diol (52-51-7)			
Mobility in soil	388.3 – 1416 Source: ECHA		

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12.5. Results of PBT and vPvB assessment	
HG drain and plug unblocker gel	
This substance/mixture does not meet the PBT criteria of REACH regulation, annex XIII	
This substance/mixture does not meet the vPvB criteria of REACH regulation, annex XIII	
12.6. Endocrine disrupting properties	

Adverse effects on the environment caused by endocrine disrupting properties : The mixture does not contain substance(s) included in the list established in accordance with Article 59(1) of REACH for having endocrine disrupting properties, or substances identified as having endocrine disrupting properties in accordance with the criteria set out in Commission Delegated Regulation (EU) 2017/2100 or Commission Regulation (EU) 2018/605 at a concentration equal to or greater than 0,1 %.

#### 12.7. Other adverse effects

No additional information available

SECTION 13: Disposal consideration	S
13.1. Waste treatment methods	
Regional legislation (waste)	: Dispose of in accordance with relevant local regulations.
Waste treatment methods	: Dispose of contents/container in accordance with licensed collector's sorting instructions.
Product/Packaging disposal recommendations	: Empty containers retain product residue and can be hazardous. Do not dispose of the packaging without first carrying out the necessary cleaning. Empty containers should be taken for recycling, recovery or waste in accordance with local regulation.
Ecology - waste materials	: Recycling is preferred to disposal or incineration.
European List of Waste (LoW) code	<ul> <li>20 01 29* - detergents containing dangerous substances</li> <li>20 01 39 - plastics</li> </ul>
HP Code	: HP8 - "Corrosive:" waste which on application can cause skin corrosion.

### **SECTION 14: Transport information**

In accordance with ADR / IMDG / IATA / ADN / RID				
ADR	IMDG	ΙΑΤΑ	ADN	RID
14.1. UN number or ID n	umber			
UN 1824	UN 1824	UN 1824	UN 1824	UN 1824
14.2. UN proper shippin	g name			
SODIUM HYDROXIDE SOLUTION	SODIUM HYDROXIDE SOLUTION	Sodium hydroxide solution	SODIUM HYDROXIDE SOLUTION	SODIUM HYDROXIDE SOLUTION
Transport document descr	iption			
UN 1824 SODIUM HYDROXIDE SOLUTION, 8, II, (E)	UN 1824 SODIUM HYDROXIDE SOLUTION, 8, II	UN 1824 Sodium hydroxide solution, 8, II	UN 1824 SODIUM HYDROXIDE SOLUTION, 8, II	UN 1824 SODIUM HYDROXIDE SOLUTION, 8, II
14.3. Transport hazard o	:lass(es)			
8	8	8	8	8
8	Teles	R R R R R R R R R R R R R R R R R R R	B	B
14.4. Packing group	14.4. Packing group			
II	II	II	II	II

## Safety Data Sheet

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

ADR	IMDG	ΙΑΤΑ	ADN	RID	
14.5. Environmental haza	ards				
Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the	
environment: No environment: No		environment: No	environment: No	environment: No	
	Marine pollutant: No				
No supplementary information	n available				
4.6. Special precautions	for user				
verland transport					
Classification code (ADR)	: C5				
imited quantities (ADR)	: 1I : E2				
Excepted quantities (ADR) Packing instructions (ADR)		01, IBC02			
lixed packing provisions (ADR)					
ortable tank and bulk contain					
Portable tank and bulk contain	. ,	2			
ADR)					
ank code (ADR)	: L4E				
Tank special provisions (ADR)		42			
/ehicle for tank carriage Fransport category (ADR)	: AT : 2				
Hansport category (ADR) Hazard identification number (					
Drange plates	:	00			
		80			
		1824			
unnel restriction code (ADR)	: E	1024			
, , , , , , , , , , , , , , , , , , ,					
Fransport by sea					
imited quantities (IMDG) Excepted quantities (IMDG)	: 1 L : E2				
Packing instructions (IMDG)	: E2 : P0				
BC packing instructions (IMDC)					
ank instructions (IMDG)	: T7				
ank special provisions (IMDG	6) : TP:	2			
EmS-No. (Fire)	: F-A	: F-A			
mS-No. (Spillage)	: S-E	3			
Stowage category (IMDG)	: A	0.40.0005			
Segregation (IMDG)		G18, SG35		No	
Properties and observations (I	,	ourless liquid. Colourless liqui c. Causes burns to skin, eyes :		•	
	yas		ana muoduo mempianeo. Neo	acto violonity with acido.	
ir transport					
PCA Excepted quantities (IATA		10			
PCA Limited quantities (IATA)	: Y84				
PCA limited quantity max net operation of the packing instructions (IAT)					
CA packing instructions (IATA) CA max net quantity (IATA)	A) : 851 : 1L	i			
CAO packing instructions (IATA) : 855					
CAO max net quantity (IATA)	: 301				
Special provisions (IATA)					
ERG code (IATA)	: 8L				
nland waterway transport					
Classification code (ADN)	: C5				
imited quantities (ADN)	: 1L				
Excepted quantities (ADN)	: E2				
Carriage permitted (ADN)	: T				
Equipment required (ADN)	: PP	, EP			

## Safety Data Sheet

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Number of blue cones/lights (ADN)	:	0
Rail transport		
Classification code (RID)	:	C5
Limited quantities (RID)	:	1L
Excepted quantities (RID)	:	E2
Packing instructions (RID)	:	P001, IBC02
Mixed packing provisions (RID)	:	MP15
Portable tank and bulk container instructions (RID)	:	T7
Portable tank and bulk container special provisions	:	TP2
(RID)		
Tank codes for RID tanks (RID)	:	L4BN
Special provisions for RID tanks (RID)	:	TU42
Transport category (RID)	:	2
Colis express (express parcels) (RID)	:	CE6
Hazard identification number (RID)	:	80

#### 14.7. Maritime transport in bulk according to IMO instruments

#### Not applicable

### SECTION 15: Regulatory information

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

#### 15.1.1. EU-Regulations

#### **REACH Annex XVII (Restriction List)**

Contains no substance(s) listed on REACH Annex XVII (Restriction Conditions)

#### **REACH Annex XIV (Authorisation List)**

Contains no substance(s) listed on REACH Annex XIV (Authorisation List)

#### REACH Candidate List (SVHC)

Contains no substance(s) listed on the REACH Candidate List

#### PIC Regulation (Prior Informed Consent)

Contains no substance(s) listed on the PIC list (Regulation EU 649/2012 concerning the export and import of hazardous chemicals)

#### **POP Regulation (Persistent Organic Pollutants)**

Contains no substance(s) listed on the POP list (Regulation EU 2019/1021 on persistent organic pollutants)

#### Ozone Regulation (1005/2009)

Contains no substance(s) listed on the Ozone Depletion list (Regulation EU 1005/2009 on substances that deplete the ozone layer)

#### **Detergent Regulation (648/2004)**

Labelling of contents		
Component	%	
non-ionic surfactants, anionic surfactants	<5%	
2-BROMO-2-NITROPROPANE-1,3-DIOL		

#### **Explosives Precursors Regulation (2019/1148)**

Contains no substance(s) listed on the Explosives Precursors list (Regulation EU 2019/1148 on the marketing and use of explosives precursors)

#### **Drug Precursors Regulation (273/2004)**

Contains no substance(s) listed on the Drug Precursors list (Regulation EC 273/2004 on the manufacture and the placing on market of certain substances used in the illicit manufacture of narcotic drugs and psychotropic substances)

#### 15.1.2. National regulations

No additional information available

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### 15.2. Chemical safety assessment

No chemical safety assessment has been carried out

Abbroviations and acromms:           ADN         European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways           ARR         European Agreement concerning the International Carriage of Dangerous Goods by Road           ATE         Acute Toxicity Estimate           BCF         Bioconcentration factor           BLV         Biological limit value           BOD         Biochemical oxygen demand (BOD)           COD         Chemical oxygen demand (COD)           DNEL         Derived-Minimal Effect level           DNEL         Derived-Minimal Effect level           ECNO.         European Community number           ECSO         Median effective concentration           INTA         International Agency for Research on Cancer           IATA         International Agency for Research on Cancer	SECTION 16: Other	information			
ADREuropean Agreement concerning the International Carriage of Dangerous Goods by RoadATEAcute Toxicity EstimateBCFBioconcentration factorBLVBiological limit valueBODChemical oxygen demand (BOD)CODChemical oxygen demand (COD)DMELDerived Minimal Effect levelDNELDerived Alon Effect LevelEC-No.European Community numberECS0Median effective concentrationENEuropean StandardIARCInternational Agency for Research on CancerIATAInternational Adency for Research on CancerIATANo-Observed Advers	Abbreviations and ac	Abbreviations and acronyms:			
ATEAcute Toxicity EstimateBCFBioconcentration factorBLVBiological limit valueBODBiochemical oxygen demand (BOD)CODChemical oxygen demand (COD)DMELDerived Minimal Effect levelDNELDerived Minimal Effect levelECNO.European Community numberECS0Median effective concentrationENEuropean StandardARCInternational Argency for Research on CancerIATAInternational Argency for Research on CancerIATAInternational Aritime Dangerous GoodsLOS0Median lethal concentrationIDS0Median lethal concentrationIDS0Median lethal concentrationIDS0Median lethal concentrationIDS0Median lethal concentrationIDS1No-Observed Adverse Effect LevelNOAECNo-Observed Adverse Effect ConcentrationNOAECNo-Observed Adverse Effect LevelNOAECOccupational Exposure LimitPBTPeristent Bioaccumulative ToxicPBTPeristent Bioaccumulative ToxicPBTPeristent Bioaccumulative ToxicPBTSevage treatment plantTDDResearce LimitTDDTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOGValuale Togranic CompundsCAS-No.Compical CompundsCAS-No.Not Oherwise SpecifiedVORValuale CompandsStrest Direction Uny BioaccumulativeStrest Direction Uny Bioaccumulative<	ADN	European Agreement concerning the International Carriage of Dangerous Goods by Inland Waterways			
BCFBioconcentration factorBLVBiological limit valueBDDBiochemical oxygen demand (BOD)CDDChemical oxygen demand (COD)DMELDerived Miniana Effect levelDNELDerived-No Effect LevelEC-NoEuropean Community numberECS0Median effective concentrationENEuropean StandardIARCInternational Agency for Research on CancerIATAInternational Arit Transport AssociationIMDGInternational Adit intre Dangerous GoodsLCS0Median effective concentrationLDS0Median effective ConcentrationLDS0Median effective ConcentrationLDS0Median effective ConcentrationLDS0Median lethal concentrationLDS0Median lethal doseLOAELLovest Observed Adverse Effect LevelNAECNo-Observed Effect ConcentrationNAECOccupational Exposure Effect LevelNOECOccupational Exposure Effect LevelNOECNo-Observed Effect ConcentrationDECDOccupational Exposure Effect LevelNOECPersistent Bioaccumulative ToxicPRCPersistent Bioaccumulative ToxicPRESouge trasment plantThODTheoretical concentrationSDSSafety Data SheetSTPSouge trasment plantThODTheoretical ConcentrationThODTheoretical ConcentrationSDSSafety Data SheetSTPSouge trasment plantThODTheoretical Concentrati	ADR	European Agreement concerning the International Carriage of Dangerous Goods by Road			
BLV         Biological limit value           BOD         Biochemical oxygen demand (BOD)           CDD         Chemical oxygen demand (COD)           DMEL         Darived Minimal Effect level           DNEL         Derived-No Effect Level           EC-No.         European Community number           ECS0         Median effective occentration           ECN         European Standard           IARC         International Agency for Research on Cancer           IARA         International Agency for Research on Cancer           IARD         International Admitime Dangerous Goods           LD50         Median leftal concentration           LD61         International Martime Dangerous Goods           LD62         Median leftal concentration           NDAEL         No-Observed Adverse Effect Level           NOAEC         No-Observed Adverse Effect Level           NOAEC         No-Observed Adverse Effect Level           NOEC         No-Observed Effect Concentration           NOEC         No-Observed Adverse Effect Level           NOEC         No-Observed Effect Concentration           NEC         No-Observed Adverse Effect Level           NOE         Regulations concerning the International Carriage of Dangerous Goods by Rail           SIE	ATE	Acute Toxicity Estimate			
BODBiochemical oxygen demand (BOD)CODChemical oxygen demand (COD)DMELDerived Minimal Effect levelDNELDerived-No Effect LevelEC-No.European Community numberECS0Median effective concentrationENEuropean StandardIARCInternational Agency for Research on CancerIATAInternational Adverse Effect LevelNOAECNo-Observed Adverse Effect ConcentrationNOAECNo-Observed Adverse Effect LevelNOAECNo-Observed Effect ConcentrationOECDOrganisation for Economic Co-operation and DevelopmentOELOccupational Exposure LimitPNECPredicted No-Effect ConcentrationRIDRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetSTPSevage trastment plant <tr< td=""><td>BCF</td><td>Bioconcentration factor</td></tr<>	BCF	Bioconcentration factor			
CODChemical oxygen demand (COD)DMELDerived Minimal Effect levelDNELDerived-No Effect LevelEC-No.European Community numberEC50Median effective concentrationENEuropean StandardIARCInternational Agency for Research on CancerIATAInternational Maritime Dangerous GoodsLC50Median lethal doseLC50Median lethal doseLC54Lowest Observed Adverse Effect LevelNOAECNo-Observed Adverse Effect ConcentrationNOAELNo-Observed Adverse Effect LevelNOAECNo-Observed Effect ConcentrationNOECOrganisation for Economic Co-operation and DevelopmentOELOccupational Exposure LimitPBTPersistent Bioaccumulative ToxicPNECPredicted No-Effect ConcentrationRIDRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetSTPSavage treatment plantThODToleroteitol oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatie Organic CompoundsCAS-No.Chemical Abstract Service numberN.O.S.No Otherwise SpecifiedVPMBVery Persistent and Very Bioaccumulati	BLV	Biological limit value			
DMELDerived Minimal Effect levelDNELDerived-No Effect LevelEC-No.European Community numberEC50Median effective concentrationENEuropean StandardIARCInternational Agency for Research on CancerIATAInternational Agency for Research on CancerIATAInternational Maritime Dangerous GoodsLC50Median lethal concentrationLD50Median lethal concentrationLD50Median lethal concentrationDAGENo-Observed Adverse Effect LevelNOAECNo-Observed Adverse Effect LevelNOAECNo-Observed Adverse Effect LevelNOAECNo-Observed Effect ConcentrationDECDOrganisation for Economic Co-operation and DevelopmentOELOccupational Exposure LimitPBTPersistent Bioaccumulative ToxicPNECRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Not Otherwise SpecifiedNo.S.Not Otherwise SpecifiedVPBVery Persistent and Very Bioaccumulative	BOD	Biochemical oxygen demand (BOD)			
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IATAInternational Air Transport AssociationIMDGInternational Maritime Dangerous GoodsLC50Median lethal concentrationLD60Median lethal doseLOAELLowest Observed Adverse Effect LevelNOAECNo-Observed Adverse Effect ConcentrationNOAELNo-Observed Adverse Effect LevelNOAELNo-Observed Adverse Effect LevelNOAELNo-Observed Effect ConcentrationNOAELOccupational Economic Co-operation and DevelopmentOECDOrganisation for Economic Co-operation and DevelopmentOELOccupational Exposure LimitPBTPersistent Bioaccumulative ToxicPNECPredicted No-Effect ConcentrationRIDRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetSTPSewage treatment plantThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberNO.S.Not Otherwise SpecifiedvPNBVery Persistent and Very Bioaccumulative	EN	European Standard			
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LD50Median lethal doseLDAELLowest Observed Adverse Effect LevelNOAECNo-Observed Adverse Effect ConcentrationNOAELNo-Observed Adverse Effect LevelNOECNo-Observed Effect ConcentrationOECDOrganisation for Economic Co-operation and DevelopmentOELOccupational Exposure LimitPBTPersistent Bioaccumulative ToxicPNECPredicted No-Effect ConcentrationRIDRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetSTPSewage treatment plantThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberNo.S.Not Otherwise SpecifiedvPvBVery Persistent and Very Bioaccumulative	IMDG	International Maritime Dangerous Goods			
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OECDOrganisation for Economic Co-operation and DevelopmentOELOccupational Exposure LimitPBTPersistent Bioaccumulative ToxicPNECPredicted No-Effect ConcentrationRIDRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetSTPSewage treatment plantThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberN.O.S.Not Otherwise SpecifiedvPvBVery Persistent and Very Bioaccumulative	NOAEL	No-Observed Adverse Effect Level			
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PBTPersistent Bioaccumulative ToxicPNECPredicted No-Effect ConcentrationRIDRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetSTPSewage treatment plantThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberN.O.S.Not Otherwise SpecifiedvPvBVery Persistent and Very Bioaccumulative	OECD	Organisation for Economic Co-operation and Development			
PNECPredicted No-Effect ConcentrationRIDRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetSTPSewage treatment plantThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberN.O.S.Not Otherwise SpecifiedvPvBVery Persistent and Very Bioaccumulative	OEL	Occupational Exposure Limit			
RIDRegulations concerning the International Carriage of Dangerous Goods by RailSDSSafety Data SheetSTPSewage treatment plantThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberN.O.S.Not Otherwise SpecifiedVPVBVery Persistent and Very Bioaccumulative	РВТ	Persistent Bioaccumulative Toxic			
SDSSafety Data SheetSTPSewage treatment plantThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberN.O.S.Not Otherwise SpecifiedvPvBVery Persistent and Very Bioaccumulative	PNEC	Predicted No-Effect Concentration			
STPSewage treatment plantThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberN.O.S.Not Otherwise SpecifiedvPvBVery Persistent and Very Bioaccumulative	RID	Regulations concerning the International Carriage of Dangerous Goods by Rail			
ThODTheoretical oxygen demand (ThOD)TLMMedian Tolerance LimitVOCVolatile Organic CompoundsCAS-No.Chemical Abstract Service numberN.O.S.Not Otherwise SpecifiedvPvBVery Persistent and Very Bioaccumulative	SDS	Safety Data Sheet			
TLM       Median Tolerance Limit         VOC       Volatile Organic Compounds         CAS-No.       Chemical Abstract Service number         N.O.S.       Not Otherwise Specified         vPvB       Very Persistent and Very Bioaccumulative	STP	Sewage treatment plant			
VOC       Volatile Organic Compounds         CAS-No.       Chemical Abstract Service number         N.O.S.       Not Otherwise Specified         vPvB       Very Persistent and Very Bioaccumulative	ThOD	Theoretical oxygen demand (ThOD)			
CAS-No.       Chemical Abstract Service number         N.O.S.       Not Otherwise Specified         vPvB       Very Persistent and Very Bioaccumulative	TLM	Median Tolerance Limit			
N.O.S.     Not Otherwise Specified       vPvB     Very Persistent and Very Bioaccumulative	VOC	Volatile Organic Compounds			
vPvB Very Persistent and Very Bioaccumulative	CAS-No.	Chemical Abstract Service number			
	N.O.S.	Not Otherwise Specified			
ED Endocrine disrupting properties	vPvB	Very Persistent and Very Bioaccumulative			
	ED	Endocrine disrupting properties			

## Safety Data Sheet

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Training advice	: Normal use of this product shall imply use in accordance with the instructions on the packaging. Ensure personnel is aware of the potential hazards of the load and knows what
	to do in the event of an accident or an emergency.
Other information	: DISCLAIMER OF LIABILITY The information in this SDS was obtained from sources which
	we believe are reliable. However, the information is provided without any warranty, express
	or implied, regarding its correctness. The conditions or methods of handling, storage, use or
	disposal of the product are beyond our control and may be beyond our knowledge. For this
	and other reasons, we do not assume responsibility and expressly disclaim liability for loss,
	damage or expense arising out of or in any way connected with the handling, storage, use
	or disposal of the product. This SDS was prepared and is to be used only for this product. If
	the product is used as a component in another product, this SDS information may not be

applicable.

Full text of H- and EUH-statements:		
Acute Tox. 4 (Dermal)	Acute toxicity (dermal), Category 4	
Acute Tox. 4 (Oral)	Acute toxicity (oral), Category 4	
Aquatic Acute 1	Hazardous to the aquatic environment – Acute Hazard, Category 1	
Aquatic Chronic 3	Hazardous to the aquatic environment – Chronic Hazard, Category 3	
Eye Dam. 1	Serious eye damage/eye irritation, Category 1	
Eye Irrit. 2	Serious eye damage/eye irritation, Category 2	
H290	May be corrosive to metals.	
H302	Harmful if swallowed.	
H312	Harmful in contact with skin.	
H314	Causes severe skin burns and eye damage.	
H315	Causes skin irritation.	
H318	Causes serious eye damage.	
H319	Causes serious eye irritation.	
H335	May cause respiratory irritation.	
H400	Very toxic to aquatic life.	
H412	Harmful to aquatic life with long lasting effects.	
Met. Corr. 1	Corrosive to metals, Category 1	
Skin Corr. 1A	Skin corrosion/irritation, Category 1, Sub-Category 1A	
Skin Corr. 1B	Skin corrosion/irritation, Category 1, Sub-Category 1B	
Skin Irrit. 2	Skin corrosion/irritation, Category 2	
STOT SE 3	Specific target organ toxicity – Single exposure, Category 3, Respiratory tract irritation	

This information is based on our current knowledge and is intended to describe the product for the purposes of health, safety and environmental requirements only. It should not therefore be construed as guaranteeing any specific property of the product.