according to Regulation (EC) No. 1907/2006 as amended by Regulation (EC) No. 453/2010

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1. Identification of the substance/mixture and of the company/undertaking

1.1 Product identifier

Substance name/trade name:

durgol[®] bath cleaner

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

Relevant identified uses: Bathroom Cleaner & Decalcifier Uses advised against: The product (mixture) should not be used in combination with other cleaning / descaling products.

1.3 Details of the supplier of the safety data sheet

Manufacturer:düring agStreet/PO Box:Brunnenwiesenstrasse 14Country code/postal code/city:CH-8108 DällikonContact for technical information:+41 44 847 27 47Telephone: +41 44 847 27 47Fax: +41 44 844 38 90Distributor/importer (Europa):düring trade gmbhStreet/PO Box:Bösendorferstrasse 7Country code/postal code/city:AT-1010 Wien

1.4 Emergency telephone number

National: Swiss Toxicological Information Centre, Zürich 145 or +41 44 251 51 51 International: Poison Emergency Center of the Charité - University of Medicine, Berlin +49 30 306 867 90

2. Hazards identification

2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008, Annex VII: A classification of the product (mixture) is not required due to the concentrations of the individual ingredients and the viewing of the mixture.

2.2 Label elements

Labelling elements in accordance with Regulation (EC) No. 1272/2008, Annex VII: Due to the classification of the product (mixture) labeling elements are not required. Hazard symbol: Not applicable Signal word: Not applicable

Hazard-determining components of labelling:

Contains: Sulfamic acid

Hazard warnings according to CLP/GHS Regulation (EC) No. 1272/2008 (H-phrases): Health Hazards:

According to official regulations hazard warnings are not required.

Safety precautions according to CLP/GHS Regulation (EC) No. 1272/2008 (P-phrases): The following information are provided voluntarily.

| General | |
|----------------|---|
| P102 | Keep out of reach of children. |
| Reaction | |
| P302+P352 | IF ON SKIN: Wash with plenty of soap and water. |
| P305+P351+P338 | IF IN EYES: Rinse cautiously with water for several minutes. Remove contact |
| | lenses, if present and easy to do. Continue rinsing. |

2.3 Other hazards

No

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3. Composition/information on ingredients

3.1 Substances

Not applicable

3.2 Mixtures

The product is an aqueous mixture with the following hazardous ingredients. Name of substance: Sulfamic acid EG-No.: 226-218-8 CAS-No.: 5329-14-6 Index-No.: 016-026-00-0 REACH-Reg.-No.: 01-2119488633-28 Content: < 10% Classification according to Regulation (EC) No. 1272/2008: **!**> Eye Irrit. 2, H319 Skin Irrit. 2, H315 1 Aquatic Chronic 3, H412 Name of substance: Deceth-10 (INCI) EG-No.: Polymer CAS-No.: 26183-52-8 Index-No.: Not present REACH-Reg.-No.: Not present Content: < 3% Classification according to Regulation (EC) No. 1272/2008: ! Eye Dam. 1, H318 Acute Tox. 4, H302 [The wording of not in section 2. referred hazard statements are described in section 16.]

4. First aid measures

4.1 Description of first aid measures

Remove contaminated clothing immediately. If you feel unwell, consult a doctor/medical service. Show this data sheet or the product label.

After inhalation

If vapour or mist was inhaled, breathe fresh air. In case of irritation of the respiratory system seek medical attention.

After skin contact

Wash affected skin with soap and plenty of water.

After eye contact

Remove any contact lenses. Rinse opened eye for several minutes with plenty of water. If necessary, consult an ophthalmologist.

After ingestion

Rinse mouth thoroughly with water and drink plenty of water in small sips. Do not induce vomiting. In case of indisposition, seek medical advice.

4.2 Most important symptoms and effects, both acute and delayed

Direct contact may cause irritation of skin and mucous membranes. Toxicological effects on humans are currently unknown.

4.3 Indication of any immediate medical attention and special treatment needed

Depending on the contact, the measures specified in Section 4.1 must be respected.

5. Firefighting measures

5.1 Extinguishing media

Suitable extinguishing media: Water spray, foam, carbon dioxide and powder Unsuitable extinguishing media: Water spray jet

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5.2 Special hazards arising from the substance or mixture

The product is not flammable. In the event of a fire and a temperature of above 200 °C the formation of sulfur oxides, nitrogen oxides and carbon oxides can occur.

5.3 Advice for firefighters

Staying in hazard area only with protective clothing and a self-contained breathing apparatus. Cool endangered packagings and containers with sprayed water and, if possible, remove them out of the danger zone. Prevent the penetration of extinguishing water into surface water or groundwater.

during ag

Accidental release measures 6.

6.1 Personal precautions, protective equipment and emergency procedures

Use personal protective equipment. Do not breathe vapour or mist. Ensure adequate ventilation. Avoid skin and eye contact.

6.2 Environmental precautions

Prevent the penetration of the product (mixture) in water, sewer and soil. Confine with sand or similar material. Collect product mechanically and fill it in marked container. Cover drains to prevent the entering of product into the sewerage, if necessary.

6.3 Methods and material for containment and cleaning up

Pump off large quantities of product. Take up residues with absorbent materials (sand, sawdust etc.), collect it in suitable containers and dispose it in accordance to official regulations. Dilute small spilled quantities (up to approx. 1 Liter) with much water and dispose it in the drains.

6.4 Reference to other sections

Observe protective measures in sections 7., 8. and 13.

7. Handling and storage

7.1 Precautions for safe handling

Do not leave containers open. Avoid contact with eyes and skin. Use only in well ventilated areas.

Measures to protect against fire and explosions

The product is not flammable and not explosive.

Measures to prevent dusts and aerosols

Use the product according to the application description and do not spray.

Measures to protect the environment

The product should not used undiluted to enter the environment.

General hygiene measures

Observe the usual precautions as when handling chemicals (At work do not eat, drink or smoke). Wash hands after use.

7.2 Conditions for safe storage, including any incompatibilities

Information about storage conditions

Store product in original container tightly closed in a cool, well ventilated place. Do not store together with medicines, foods, beverages or feedstuffs.

Requirements for storage rooms and containers

Recommended storage conditions: The product should be stored at temperatures between 5 °C to 30 °C.

Note: At lower temperatures a reversible crystal formation can arise. Increased temperatures, e.g. during transport, do not affect the product properties.

Storage class: 12 (VCI) Non-combustible liquids.

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Durability: At least 3 years

7.3 Specific end use(s)

Bathroom Cleaner & Decalcifier with beading effect against limescale deposits on faucets and surfaces. Additional information, please refer to the label, or our website: www.durgol.com

Exposure controls/personal protection 8.

8.1 Control parameters

The product (mixture) does not contain any relevant quantities of materials with critical values that have to be monitored at the workplace.

8.2 Exposure controls

8.2.1 Appropriate engineering controls

Technical measures are not required for the application of the product.

8.2.2 Individual protection measures, such as personal protective equipment

Eye / face protection



A special eye / face protection is not required. A direct eye contact with the product should be avoided.

Skin protection



A special skin protection is not required. A direct skin contact with the product should be avoided.

Body protection

A special protective equipment is not required.



Respiratory protection

When used as directed, a respiratory protection is not necessary.



8.2.3 **Environmental exposure controls**

The product should not used undiluted to enter the environment.

9. Physical and chemical properties

9.1 Information on basic physical and chemical properties

| Appearance Physical state: Farbe: | Liquid Blue | | |
|---|--|-------------|------------------------------------|
| Odour: | Week, characteristic | | |
| pH-value undiluted: | < 1.5 | [20°C] | DIN 19268 |
| Acid reserve: Rating numbers: Labelling result: | approx. 2.80 g NaOH/10 > -0.5 ∩ < 1.0 No labeling required | 00g product | J.R. Young et al. BZ{1} ∩ BZ{2} |
| Melting Point / freezing point: | approx. 0 °C | [1013 hPa] | By Trottoli |
| durgol [®] bath cleaner | Seite: 4 / 12 | | |

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|--|--|------------------------|-------------------------|----------------------------|--------------|--------------|
| Initial boilin Flash point | g point / boiling rang : | • | oprox. 10 ot applica | | | DIN 38404 C4 |
| Inflammabi | lity: | Tł | he produo | ct is not flamm | nable or exp | olosive. |
| Upper flammability / explosive limit: | | limit: No | Not applicable | | | |
| Lower flam | mability / explosive | limit: No | ot applica | able | | |
| Vapour pre | ssure: | 11 | 10 | hPa | [20°C] | Calculated |
| Relative de | nsity: | 1. | 04 | g/cm ³ | [20°C] | ISO 2811-3 |
| Water solul | oility: | Tł | he produc | ct is complete | ly soluble a | nd miscible. |
| Dynamic vi | scosity: | 1. | 60 | сP | [25°C] | DIN 53221 |
| Kinematic v | viscosity: | 1. | 54 | cSt | [25°C] | Calculated |
| VOC-Conte | ent: | N | ot applica | able | | |

9.2 Other information

No

10. Stability and reactivity

10.1 Reactivity

Reacts with strong oxidants and bases under generation of heat. Reacts with carbonates to form carbon dioxide.

10.2 Chemical stability

Under standard ambient conditions (room temperature), the product is chemically stable.

10.3 Possibility of hazardous reactions

When used as directed no hazardous reactions are expected.

10.4 Conditions to avoid

The product should not be used in combination with other cleaning/descaling agents.

10.5 Incompatible materials

Acid-labile resins (POM), inferior stainless steel, thin/damaged chrome plating, silver and marble are attacked.

10.6 Hazardous decomposition products

Under normal conditions, hazardous decomposition products are not expected.

11. Toxicological information

11.1 Information on toxicological effects

Name of substance: Sulfamic acid EG-No.: 226-218-8 CAS-No.: 5329-14-6 Acute toxicity LD50 (oral, Rat), 3160 mg/kg (IUCLID) LD50 (oral, Mouse), 1312 mg/kg (IUCLID) LD50 (oral, Guinea pig), 1050 mg/kg (IUCLID)

Corrosion / irritation to the skin Skin (Rabbit), moderate skin irritation (IUCLID) Skin (Rabbit), 24h, severe skin irritation (IUCLID) Skin (Human), mild skin irritation (IUCLID) Index-No.: 016-026-00-0

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|--|--|---|--|---|
| Eyes (| | irritation eye irritation (IUCLII e eye irritation (IUC | • | |
| | ation of respiratory/ a available | ′skin | | |
| | ell mutagenicity: a available | | | |
| | No component of the | nis product, present ssible or confirmed | - | ter than or equal to 0.1%, is ogen by IARC. |
| | active toxicity a available | | | |
| | target organ toxicit a available | y - single exposure | | |
| | target organ toxicit a available | y - repeated exposu | ire | |
| Aspiratio | on hazard a available | | | |
| | I health effects | | | |
| Inhala May | | d. Causes respirato | ry tract irritatio | on. |
| Ingest | | | | |
| - | be harmful if absor | bed through skin. C | auses skin irrit | tation. |
| Eye | ses severe eye irrita | ation | | |
| Signs ar Materi tract, e wheez the foll | nd Symptoms of Ex al is extremely dest eyes, and skin. Sym ing, laryngitis, shor owing symptoms: s | posure ructive to tissue of t ptoms and signs of tness of breath, hea spasm, inflammatior | poisoning are dache, Nause and edema c | embranes and upper respiratory : burning sensation, cough, ea, vomiting. Inhalation may provoke of the bronchi, spasm, inflammation e chemical pneumonitis. |
| EG-No.: Acute to | 5 | t h-10 (INCI) CAS-No.: 2618 ng/kg (Manufacturer | | Index-No.: Not present |
| | on / irritation to the s skin: No irritation (| | | |
| | eye damage / eye i eye: Strong irritan | irritation t with the danger of | severe eye inj | ury (Manufacturer) |
| | ation of respiratory/ nsitizing effects kno | | | |
| | ell mutagenicity: a available | | | |
| Carcino No dat | genicity a available | | | |
| | uctive toxicity a available | | | |

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|----------------------------------|--|--|---|--|---|
| | | irget organ toxi available | icity - single exposure | | |
| | | irget organ toxi available | icity - repeated exposi | ure | |
| | Aspiration No data | hazard available | | | |
| | Potential h | nealth effects | | | |
| | Inhalatio May be | | aled. Causes respirate | ory tract irritation. | |
| | Ingestior May be | ا harmful if swa | allowed. | | |
| | Skin May be | harmful if abs | orbed through skin. C | auses skin irritatio | on. |
| | Eye Causes | s severe eye ir | ritation. | | |
| | 0 | Symptoms of available | Exposure | | |
| 1.2 | Other note | es and inform | nation | | |
| | The inform product (m | • | d in section 11.1 are v | alid only for pure | substances and not for the |
| | - | | | | |
| 2. <u>E</u> 2.1 [·] | - | | | | |
| | Toxicity Name of s EG-No.: 2 | ubstance: Sul 26-218-8 city to Fish | | 9-14-6 | Index-No.: 016-026-00-0 |
| | Toxicity Name of s EG-No.: 2 Acute toxic Pimepha Poecilia | 26-218-8 city to Fish Iles promelas (reticulata (Gup | f amic acid CAS-No.: 5329 Fathead minnow); LC ppy); LC50 (24h); > 20 | 50 (96h); 70.3 mg | |
| | Toxicity Name of s EG-No.: 2 Acute toxic Pimepha Poecilia Acute toxic No data | 26-218-8 city to Fish les promelas (reticulata (Gup city to aquatic available | famic acid CAS-No.: 5329 Fathead minnow); LC ppy); LC50 (24h); > 20 Invertebrates | 50 (96h); 70.3 mg | |
| | Toxicity Name of s EG-No.: 2 Acute toxic Pimepha Poecilia Acute toxic No data Toxicity to No data | 26-218-8 city to Fish tles promelas (reticulata (Gup city to aquatic available Aquatic Plants available | famic acid CAS-No.: 5329 Fathead minnow); LC py); LC50 (24h); > 20 Invertebrates s e.g. Algae | 50 (96h); 70.3 mg | |
| | Toxicity Name of s EG-No.: 2 Acute toxic Pimepha Poecilia Acute toxic No data Toxicity to No data Toxicity to Pseudon | 26-218-8 city to Fish les promelas (reticulata (Gup city to aquatic available Aquatic Plants available Microorganism nonas putida; f | Ifamic acid CAS-No.: 5329 Fathead minnow); LC opy); LC50 (24h); > 20 Invertebrates s e.g. Algae ns e.g. Bacteria EC10 (16h); > 1000 m | 50 (96h); 70.3 mg 00 mg/l (IUCLID) g/l (IUCLID) | |
| | Toxicity Name of s EG-No.: 2 Acute toxic Pimepha Poecilia Acute toxic No data Toxicity to No data Toxicity to Pseudon Sewage Chronic to | 26-218-8 city to Fish les promelas (reticulata (Gup city to aquatic available Aquatic Plants available Microorganism nonas putida; f | Ifamic acid CAS-No.: 5329 Fathead minnow); LC opy); LC50 (24h); > 20 Invertebrates s e.g. Algae ns e.g. Bacteria EC10 (16h); > 1000 m | 50 (96h); 70.3 mg 00 mg/l (IUCLID) g/l (IUCLID) | g/I (IUCLID) |
| | Toxicity Name of s EG-No.: 2 Acute toxic Pimepha Poecilia Acute toxic No data Toxicity to No data Toxicity to Pseudon Sewage Chronic to No data | 26-218-8 city to Fish ales promelas (reticulata (Gup city to aquatic available Aquatic Plants available Microorganism nonas putida; I treatment plan xicity to Fish available | Ifamic acid CAS-No.: 5329 Fathead minnow); LC opy); LC50 (24h); > 20 Invertebrates s e.g. Algae ns e.g. Bacteria EC10 (16h); > 1000 m | 50 (96h); 70.3 mg 00 mg/l (IUCLID) g/l (IUCLID) | g/I (IUCLID) |
| | Toxicity Name of s EG-No.: 2 Acute toxic Pimepha Poecilia Acute toxic No data Toxicity to No data Toxicity to Pseudon Sewage Chronic to No data | 26-218-8 city to Fish ales promelas (reticulata (Gup city to aquatic available Aquatic Plants available Microorganism nonas putida; f treatment plan xicity to Fish available xicity to aquati available ubstance: De | Ifamic acid CAS-No.: 5329 Fathead minnow); LC opy); LC50 (24h); > 20 Invertebrates s e.g. Algae ns e.g. Bacteria EC10 (16h); > 1000 m it, Activated sludge (a c Invertebrates | 50 (96h); 70.3 mg 00 mg/l (IUCLID) g/l (IUCLID) naerobic); EC50 (| g/I (IUCLID) |
| | Toxicity Name of s EG-No.: 2: Acute toxic Pimepha Poecilia Acute toxic No data Toxicity to No data Toxicity to Pseudon Sewage Chronic to No data Chronic to No data Chronic to No data | 26-218-8 city to Fish ales promelas (reticulata (Gup city to aquatic available Aquatic Plants available Microorganism nonas putida; f treatment plan xicity to Fish available xicity to aquati available ubstance: De | Ifamic acid CAS-No.: 5329 Fathead minnow); LC opy); LC50 (24h); > 20 Invertebrates s e.g. Algae ns e.g. Bacteria EC10 (16h); > 1000 m it, Activated sludge (a c Invertebrates ceth-10 (INCI) | 50 (96h); 70.3 mg 00 mg/l (IUCLID) g/l (IUCLID) naerobic); EC50 (| g/l (IUCLID) 24h); > 10000 mg/l (IUCLID) |
| | Toxicity Name of s EG-No.: 2 Acute toxic Pimepha Poecilia Acute toxic No data Toxicity to No data Toxicity to Pseudon Sewage Chronic to No data Chronic to No data Name of s EG-No.: P Acute toxic No data | 26-218-8 city to Fish ales promelas (reticulata (Gup city to aquatic l available Aquatic Plants available Microorganism nonas putida; f treatment plan xicity to Fish available xicity to aquati available ubstance: De olymer city to Fish | Ifamic acid CAS-No.: 5329 Fathead minnow); LC opy); LC50 (24h); > 20 Invertebrates s e.g. Algae ns e.g. Bacteria EC10 (16h); > 1000 m it, Activated sludge (a c Invertebrates ceth-10 (INCI) CAS-No.: 2618 | 50 (96h); 70.3 mg 00 mg/l (IUCLID) g/l (IUCLID) naerobic); EC50 (| g/l (IUCLID) 24h); > 10000 mg/l (IUCLID) |

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Toxicity to Microorganisms e.g. Bacteria

No data available

Chronic toxicity to Fish

No data available

Chronic toxicity to aquatic Invertebrates No data available

12.2 Persistence and degradability

The surfactants contained in this product comply with the biodegradability criteria as laid down in Regulation (EC) No. 648/2004 on detergents.

| DOC-Elimination: | 90.0 | % |
|------------------|------|----------------------|
| Mineralization: | 73.0 | % th.CO ₂ |

The product can according to the terms of the guideline OECD 302 B be described as "ultimately biodegradable".

12.3 Bioaccumulative potential

No data available

12.4 Mobility in soil

No data available

12.5 Results of PBT and vPvB assessment

No data available

12.6 Other adverse effects

Harmful effects by lowering the pH-value are possible.

13. Disposal considerations

13.1 Waste treatment methods

According to the Waste Catalogue Ordinance 2001/118/EC (AVV) the product and product leftovers are not classified as a hazardous waste. If recycling is not possible, waste must be removed in compliance with local regulations.

Product

Waste code according to AVV:

20 01 30 Detergents other than those mentioned in 20 01 29

OECD 302 B (28d) OECD 302 B (28d)

Recommendation for disposal

The correct waste code number has to be determined in accordance with the local waste disposer. For small quantities a disposal into drains is possible.

```
Packing
```

Packing material: Waste code according to AVV: PET-Bottles with PP spray heads 15 01 02 Plastic packaging

Recommendation for disposal

Contaminated packaging: Empty, not dried out container must be disposed of as containers of harmful residues.

Cleaned packaging: Uncontaminated and cleaned packaging can be recycled.

Recommended cleaning agent

Water

Special precautions

Observe protective measures in sections 6., 7. and 8.

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Tunnel restriction code: Not applicable

Classification code: Not applicable

14. Transport information

The product (mixture) is according to ADR/RID 2015, section 2.2.8.1.9. not classified in Class 8 corrosive substances and is therefore also not classified as dangerous goods. This also applies to IMDG/ ADNR and IATA/ICAO.

14.1 UN number

Not applicable

14.2 UN proper shipping name

Not applicable

ADR/RID

Transport category: Not applicable Hazard-No. (Kemler Zahl): Not applicable

IMDG/ADNR

EmS-Code: Not applicable IATA/ICAO Not applicable

14.3 Transport hazard class(es)

Hazard class: Not applicable

14.4 Packing group

Not applicable

14.5 Environmental hazards

The product (mixture) leads into waters to a reduction of the pH-value. Marine Pollutant: No

14.6 Special precautions for user

Observe protective measures in sections 6., 7. and 8.

14.7 Transport in bulk according to Annex II of MARPOL73/78 and the IBC Code Not applicable

14.8 Other notes and information

Limited Quantity (LQ): Not applicable Excepted Quantity (EQ) Maximum net quantity per inner packaging: Not applicable Maximum net quantity per outer packaging: Not applicable

The product accomplishes the regulations of the corrosion test in accordance with the UN Manual of Tests and Criteria (Part 3, Section 37, 5th version).

UN model regulations: Not applicable

15. Regulatory information

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

EU legislation
 Regulation (EC) No. 2037/2000 (Substances that deplete the ozone layer)
 Not applicable
 Regulation (EC) No. 850/2004 (Persistent organic pollutants)
 Not applicable

according to Regulation (EC) No. 1907/2006 as amended by Regulation (EC) No. 453/2010

| according to Reg | ulation (EC) NO. 1 | 907/2006 as amen | ded by Regulation (E | C) NO. 453/2010 |
|--|--|----------------------------------|----------------------------|-------------------|
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| - | tion (EC) No 689/2 oplicable | 008 (Export and in | port of dangerous ch | iemicals): |
| 0 | tion (EG) No. 648/2 roduct (mixture) m | | d down in Regulation | (EC) No 648/2004. |
| Restric | tions under Title VI | II of the Regulation | n (EC) 1907/2006 | |
| No | | | | |
| National | regulations | | | |
| | azard class accord 1 weakly water p | <u> </u> | ex 4 (Germany) | |
| | regulation (31. Blr content: Not appli | , (|) | |
| | ous Incident Ordin | ance (12. BlmSch) | /) (Germany) | |
| | cal instructions on a policable | air quality (TA-Luft) | (Germany) | |
| Referer No | nce to technical rul | es for hazardous s | ubstances (TRGS) (G | àermany) |

15.2 Chemical safety assessment

The product (mixture) was subjected to an external human-toxicological safety assessment and it was evaluated for the intended use in terms of human toxicology as safe.

16. Other information

16.1 Changes since the last version

[V.15.1] The entries in section 2. and 3. according to the Directives 67/548/EEC and 1999/45/EC were deleted. Both Directives are/were repealed with the 01.06.2015 and replaced by Regulation (EC) No. 1272/2008.

[V.17.1] No relevant changes were made compared to the previous version durgol[®] surface.

Author of the material safety data sheet

Dr. H. Hopfstock, Duering AG, Division F&E/QS, herbert.hopfstock@dueringag.ch

16.2 Literature and data sources

REACH Regulation (EC) No. 1907/2006, as last amended by Regulation (EC) No. 301/2014 CLP Regulation (EC) No. 1272/2008, as last amended by Regulation (EG) No. 286/20011 J.R. Young, M.J. How, A.P. Walker, W.M.H. Worth, Classification as Corrosive or Irritant to Skin of Preparations Containing Acidic or Alkaline Substances without Testing on Animals, Toxic. In Vitro, Bd. 2, No. 1, 1988, S. 19-26

Internet

http://echa.europa.eu/ http://echa.europa.eu/web/guest/information-on-chemicals/registered-substances http://chem.sis.nlm.nih.gov/chemidplus/ http://www.bag.admin.ch/themen/chemikalien/ http://www.dguv.de/ifa/Gefahrstoffdatenbanken/GESTIS-Stoffdatenbank/index.jsp http://www.reach-info.de/verordnungstext.htm http://www.baua.de/de/Startseite.html

16.3 Hazard warnings which are referred in section 2. and 3.

Accordance with the CLP Regulation (EC) No. 1272/2008

Acute Tox. 4, H302; Acute Toxicity; Category 4; Harmful if swallowed.

Skin Irrit. 2, H315; Skin irritation; Category 2; Causes skin irritation.

Material Safety Data Sheet according to Regulation (EC) No. 1907/2006 as amended by Regulation (EC) No. 453/2010

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| Version: | dsbr_V.17.1_en | Replaces version: | ds_V.15.1 en | |
| | | | | |



| | - | 1, H318; Serious eye damage; Category 1; Causes serious eye damage. |
|------|----------------|--|
| | Eye Irrit. 2 | 2, H319; Serious eye irritation; Category 2; Causes severe eye irritation. |
| | • | hronic 3, H412; CHRONIC AQUATIC TOXICITY - Category 3; Harmful to aquatic life lasting effects. |
| 16.4 | | ccording to Article 9 of the Regulation (EC) No 1272/2008 of the of data for classification purposes |
| | | on in accordance with Regulation (EC) No 1272/2008, Annex VII (Conversion table). |
| 16.5 | Other prod | uct-related information: |
| | No | |
| 16.6 | Legend of a | abbreviations used |
| | ADR | European Agreement concerning the International Carriage of Dangerous Goods b Road |
| | AF | Overall Assessment Factor |
| | AGS | Committee on Hazardous Substances |
| | AGW | Occupational Exposure Limits |
| | AVV | Wastes Ordinance |
| | BAT | Biological workplace concentration |
| | BGW BlmSchV | biological tolerance for work Regulation on the implementation of the Federal Pollution Control Act (Germany) |
| | BINGCIN | Acid reserve rating numbers {1} and {2} for labelling classification |
| | CAS | Chemical Abstracts Service |
| | CLP | Classification, Labelling and Packaging (Regulation) |
| | DFG | Senate Commission for the investigation of health hazards of substances. MAK |
| | | Commission of the Deutsche Forschungsgemeinschaft (DFG) |
| | DIN | Norms of the German Institute for Standardization |
| | DNEL | Derived No Effect Level |
| | DOC | Dissolved Organic Carbon |
| | EC | Effective Conzentration |
| | EC/EEC | European Community / European Economic Community |
| | ECHA | European Chemicals Agency |
| | EN EQ | Europäische Norm Excepted Quantity (Freigestellte Menge) |
| | EU | European Union |
| | GHS | Globally Harmonized System of Classification and Labelling of Chemicals |
| | GWP | Global Warming Potential |
| | HD-PE | High density polyethylene, thermoplastic |
| | IARC | International Agency for Research on Cancer |
| | IATA-DGR | International Air Transport Association - Dangerous Goods Regulations |
| | IBC-Code | International Building Code |
| | ICAO-TI | International Civil Aviation Organization - Technical Instructions |
| | IMDG | International Maritime Dangerous Goods |
| | ISO INCI | Norms of the International Standards Organization |
| | IUCLID | International Nomenclature of Cosmetic Ingredients International Uniform Chemical Information Database |
| | LC | Lethal Concentration |
| | LD | Lethal Dose |
| | LQ | Limited Quantity |
| | MAK | Occupational Exposure Limit |
| | MARPOL | Maritime Pollution Convention |
| | NIOSH | National Institut of Occupational Safety & Health |
| | NOAEL/NC | AEC No Observed Adverse Effect Level/Concentration |

according to Regulation (EC) No. 1907/2006 as amended by Regulation (EC) No. 453/2010

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|---|--|--|--|------------------------------------|
| ODP OECD PBT PET PNEC POM REACH RID RTECS STEL TRGS STOT STP TRbF UN VbF VCI VOC vPvB VwVwS WGK | Organization for Persistent, bioac Polyethylene ter Predicted No Ef Polyoxymethyle Registration, Ev Rules for interna Registry of Toxic Short-Term Exp Technical Rules Specific Target Sewage Treatm Technical Regul United Nations Regulations for German Chemic Volatile Organic | ccumulative, toxic rephthalate, therm fect Concentration ne (polyacetal) the aluation and Author ational carriage of c Effects of Chemi osure Limit (Grenz for Hazardous Su Organ Toxicity ent Plant lations of flammab flammable liquids cal Industry Associ c Compounds and very bioaccun Regulation on subs | ration and Developm oplastic ermoplastic orisation of Chemicals dangerous goods by cal Substances ewert für Kurzzeitexpo bstances le liquids (Germany) ation | s (Regulation) rail osition) |

This safety data sheet corresponds to Article 31 and Annex II of the REACH Regulation (EC) No. 1907/2006, as amended by Regulation (EU) No. 453/2010. The above information is based on our present knowledge and describes the safety requirements of the substances or the product (mixture), however they are no assurance of product properties and do not justify a contractual legal relationship.