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SECTION 1: Identification of	^c the substance/mixture and of the compan	y/undertaking
· 1.1 Product identifier		
• Trade name: <u>Rexoguard Antibacteria</u>	al & Household Disinfectant	
• Article number: 10900001	ar a nousenou Disinjeeum	
	bstance or mixture and uses advised against	
• Sector of Use		· · · · · · · · · · · · · · · · · · ·
SU22 Professional uses: Public aona SU21 Consumer uses: Private house	nain (administration, education, entertainment, servic zholds / general public / consumers	ces, crajismen)
· Product category	3	
PC8 Biocidal products PC35 Washing and cleaning product	ets (including solvent based products)	
• Application of the substance / the mix		
1.3 Details of the supplier of the safet		
· Manufacturer/Supplier:	· · · · · · · · · · · · · · · · · · ·	
ZEP UK Ltd Tanhouse Lane		
Widnes Cheshire, WA8 0RD		
United Kingdom		
Tel: +44 (0)151 422 1000 Fax: +44 (0)151 422 1011		
@: info@zep.co.uk		
web: www.zep.co.uk		
ZEP Industries BV		
Vierlinghweg 30		
4612 PN Bergen op Zoom The Netherlands		
Tel: $(NL) + 31\ 164\ 250\ 100\ (B) + 32$	2 2 347 0117	
$Fax:(NL) + 31\ 164\ 266\ 710\ (B) + 32\ L$	2 347 1395	
@: sales@zepbenelux.com		
ZEP ITALIA SRL		
Via Netunese Km. 25.000 04011 Aprilia (LT) - Italy		
Tel: +39.06.926691		
Fax: +39.06.92747061		
@: tecnico@zepeurope.com Sito: www.zep.it		
• Further information obtainable from	1:	
Customer Service		
NL: Tel: + 31 164 250 100 Fax: + 31 B: Tel: +32 2 347 0117 Fax: +32 2 34		
IT: Tel: +39 069 266 91Fax: +39 06.9		
UK: Tel: +44 151 422 1000 Fax: +44	4 151 422 1011	
• 1.4 Emergency telephone number: Customer Service		
NL: Tel: + 31 164 250 100 Fax: + 31		
B: Tel: +32 2 347 0117 Fax: +32 2 34 IT: Tel: +39 069 266 91Fax: +39 069		
UK: Tel: +44 151 422 1000 Fax: +44		
EU: Tel. 112		
SECTION 2: Hazards identified	eation	
• 2.1 Classification of the substance or • Classification according to Regulatio		
Eye Irrit. 2 H319 Causes serie	ious eye irritation.	
-	an allergic skin reaction.	
Aquatic Chronic 3 H412 Harmful to	aquatic life with long lasting effects.	
· 2.2 Label elements · Labelling according to Regulation (E	EC) No 1272/2008	
• Labelling according to Regulation (E The substance is classified and labelle		
	0 0	(Contd. on

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Harman dankada a second	(Contd. of pa
Hazard pictogra	ns
$\mathbf{\Lambda}$	
$\langle \rangle \rangle$	
\mathbf{V}	
GHS07	
Signal word War	ning
Hazard-determin	ing components of labelling:
2-Benzyl-4-chlor	
Hazard statemen	1
H319 Causes ser	ious eye irritation.
	an allergic skin reaction.
	aquatic life with long lasting effects.
Precautionary st	
P102	Keep out of reach of children.
P302+P352	IF ON SKIN: Wash with plenty of water.
	38 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy
	do. Continue rinsing.
P333+P313	If skin irritation or rash occurs: Get medical advice/attention.
P337+P313	<i>If eye irritation persists: Get medical advice/attention.</i>
P501	Dispose of contents/container in accordance with local/regional/national/international regulations.
	ls The product does not contain any organic halogen compounds (AOX), nitrates, heavy metal compounds.

PBT: Not applicable.

• **vPvB:** Not applicable.

SECTION 3: Composition/information on ingredients

- 3.2 Chemical characterisation: Mixtures

• Description: Mixture of substances listed below with nonhazardous additions.

CAS: 8000-41-7	Terpineol	2.5-5%
EINECS: 232-268-1 Reg.nr.: 01-2119553062-49-xxxx	Skin Irrit. 2, H315; Eye Irrit. 2, H319	
CAS: 67-63-0	propan-2-ol	1-2.5%
EINECS: 200-661-7 Reg.nr.: 01-2119457558-25-xxxx	Flam. Liq. 2, H225 Eye Irrit. 2, H319; STOT SE 3, H336	
CAS: 120-32-1 EINECS: 204-385-8	2-Benzyl-4-chlorophenol STOT RE 2, H373 Eye Dam. 1, H318 Aquatic Acute 1, H400; Aquatic Chronic 1, H410 Acute Tox. 4, H332; Skin Irrit. 2, H315; Skin Sens. 1, H317	1-2.5%

Anionic surfactants, ISOPROPYL ALCOHOL, CHLOROPHENE

Perfumes

SECTION 4: First aid measures

· 4.1 Description of first aid measures

• General information: Immediately remove any clothing soiled by the product.

• After inhalation:

Supply fresh air and to be sure call for a doctor.

In case of unconsciousness place patient stably in side position for transportation.

• After skin contact:

If skin irritation continues, consult a doctor.

Immediately wash with water and soap and rinse thoroughly.

Immediately rinse with water.

· After eye contact: Rinse opened eye for several minutes under running water. If symptoms persist, consult a doctor.

• After swallowing: If symptoms persist consult doctor.

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<5%

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4.2 Most important symptoms and effects, both acute and delayed No further relevant information available.
 4.3 Indication of any immediate medical attention and special treatment needed No further relevant information available.

SECTION 5: Firefighting measures

• 5.1 Extinguishing media

- Suitable extinguishing agents: Use fire extinguishing methods suitable to surrounding conditions.
- 5.2 Special hazards arising from the substance or mixture No further relevant information available.

• 5.3 Advice for firefighters

· Protective equipment: No special measures required.

SECTION 6: Accidental release measures

- 6.1 Personal precautions, protective equipment and emergency procedures Not required.
- 6.2 Environmental precautions:

Inform respective authorities in case of seepage into water course or sewage system. Dilute with plenty of water.

• 6.3 Methods and material for containment and cleaning up: Absorb with liquid-binding material (sand, diatomite, universal binders). Dispose contaminated material as waste according to item 13.

6.4 Reference to other sections

See Section 7 for information on safe handling.

See Section 8 for information on personal protection equipment.

See Section 13 for disposal information.

SECTION 7: Handling and storage

• 7.1 Precautions for safe handling No special measures required.

· Information about fire - and explosion protection: No special measures required.

• 7.2 Conditions for safe storage, including any incompatibilities • Storage:

- Requirements to be met by storerooms and receptacles: No special requirements.
- · Information about storage in one common storage facility: Not required.
- Further information about storage conditions: Keep receptacle tightly sealed.

• 7.3 Specific end use(s) No further relevant information available.

SECTION 8: Exposure controls/personal protection

• Additional information about design of technical facilities: No further data; see item 7.

· 8.1 Control parameters

0			onitoring at the workplace:	
•	opan-2-ol (1-2.5%)			
WEL (Great Britain) Short-term value: 1250				
	Long-te	rm value: 999 n	ıg/m³, 400 ppm	
· DNELs				
67-63-0 pr	opan-2-ol			
Oral	DNEL Long term-	systemic	26 mg/kg human/day (consumer)	
Dermal	DNEL Long term-	systemic	319 mg/kg human/day (consumer)	
			888 mg/kg human/day (worker)	
Inhalative	DNEL Long term-	systemic mg/m3	89 mg/m3 (consumer)	
			500 mg/m3 (worker)	
· PNECs				
67-63-0 pr	opan-2-ol			
PNEC Fre	shwater mg/L	140.9 mg/L		
PNEC Marinewater mg/L 140.9 mg/L		140.9 mg/L		
PNEC Fre	shwater sediment	552 mg/Kg		
PNEC Mar	rine water sedimen	t 552 mg/Kg		
				(Contd. on page

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PNEC Intermittent release	140.9
PNEC Soil	28 mg/Kg
	lists valid during the making were used as basis.
8.2 Exposure controls Personal protective equipment General protective and hygie Keep away from foodstuffs, but Immediately remove all soiled Wash hands before breaks an Avoid contact with the eyes. Avoid contact with the eyes an Respiratory protection: Not re Protection of hands:	nic measures: everages and feed. I and contaminated clothing d at the end of work. nd skin.
Protective gloves	
Material of gloves The selection of the suitable g manufacturer to manufacture not be calculated in advance Rubber gloves Penetration time of glove ma	I on consideration of the penetration times, rates of diffusion and the degradation cloves does not only depend on the material, but also on further marks of quality and varies from r. As the product is a preparation of several substances, the resistance of the glove material can and has therefore to be checked prior to the application. Aterial has to be found out by the manufacturer of the protective gloves and has to be observed.
The determined penetration to maximum wearing time, which	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. 5 of the following materials: Strong material gloves
The determined penetration the maximum wearing time, which Not suitable are gloves made Eye protection:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. Tof the following materials: Strong material gloves ggles
The determined penetration the maximum wearing time, whice Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical d	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. Tof the following materials: Strong material gloves ggles
The determined penetration the maximum wearing time, whice Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical d	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. Tof the following materials: Strong material gloves ggles
The determined penetration the maximum wearing time, which Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. Tof the following materials: Strong material gloves ggles und chemical properties vsical and chemical properties
The determined penetration to maximum wearing time, whic Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. Tof the following materials: Strong material gloves ggles und chemical properties esical and chemical properties Liquid
The determined penetration to maximum wearing time, whic. Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. Tof the following materials: Strong material gloves ggles und chemical properties vsical and chemical properties
The determined penetration to maximum wearing time, whic Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles und chemical properties vsical and chemical properties Liquid Amber coloured
The determined penetration to maximum wearing time, whic Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour threshold:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles und chemical properties esical and chemical properties Liquid Amber coloured Pine
The determined penetration to maximum wearing time, whic Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour: Odour threshold: pH-value at 20 °C:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles tind chemical properties resical and chemical properties Liquid Amber coloured Pine Not determined. 9.5 t: Undetermined.
The determined penetration the maximum wearing time, which Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour: Odour: Odour threshold: pH-value at 20 °C: Change in condition Melting point/freezing poin	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles und chemical properties rsical and chemical properties Liquid Amber coloured Pine Not determined. 9.5 ut: Undetermined.
The determined penetration the maximum wearing time, which Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour: Odour: Odour threshold: pH-value at 20 °C: Change in condition Melting point/freezing point Initial boiling point and boo Flash point:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles mud chemical properties rsical and chemical properties Liquid Amber coloured Pine Not determined. 9.5 tt: Undetermined. illing range: 100 °C
The determined penetration to maximum wearing time, whic Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour: Odour: Odour threshold: pH-value at 20 °C: Change in condition Melting point/freezing poin Initial boiling point and bo Flash point: Flammability (solid, gas):	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles mid chemical properties rsical and chemical properties Liquid Amber coloured Pine Not determined. 9.5 tt: Undetermined. illing range: 100 °C Not applicable. Not applicable.
The determined penetration the maximum wearing time, which Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour: Odour: Odour threshold: pH-value at 20 °C: Change in condition Melting point/freezing point Initial boiling point and bo Flash point: Flammability (solid, gas): Decomposition temperature:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles mid chemical properties rsical and chemical properties Liquid Amber coloured Pine Not determined. 9.5 tt: Undetermined. illing range: 100 °C Not applicable. Not applicable.
The determined penetration to maximum wearing time, whic Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour: Odour threshold: pH-value at 20 °C: Change in condition Melting point/freezing poin Initial boiling point and bo	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles tud chemical properties rsical and chemical properties Liquid Amber coloured Pine Not determined. 9.5 tt: Undetermined. illing range: 100 °C Not applicable. Not applicable. Not determined.
The determined penetration to maximum wearing time, whic Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour: Odour: Odour: Odour: Odour: PH-value at 20 °C: Change in condition Melting point/freezing poin Initial boiling point and bo Flash point: Flammability (solid, gas): Decomposition temperature: Auto-ignition temperature: Explosive properties:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles ggles tud chemical properties rsical and chemical properties Liquid Amber coloured Pine Not determined. 9.5 tt: Undetermined. illing range: 100 °C Not applicable. Not applicable. Not determined. Product is not selfigniting.
The determined penetration to maximum wearing time, whic Not suitable are gloves made Eye protection: Tightly sealed go, SECTION 9: Physical of 9.1 Information on basic phy General Information Appearance: Form: Colour: Odour: Odour: Odour threshold: pH-value at 20 °C: Change in condition Melting point/freezing poin Initial boiling point and bo Flash point: Flammability (solid, gas): Decomposition temperature: Auto-ignition temperature:	imes according to EN 374 part III are not performed under practical conditions. Therefore a h corresponds to 50% of the penetration time, is recommended. of the following materials: Strong material gloves ggles ggles tud chemical properties rsical and chemical properties Liquid Amber coloured Pine Not determined. 9.5 tt: Undetermined. illing range: 100 °C Not applicable. Not applicable. Not determined. Product is not selfigniting.

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Vapour pressure at 20 °C:	23 hPa	
Density at 20 °C:	1 g/cm^3	
Relative density	Not determined.	
Vapour density	Not determined.	
Evaporation rate	Not determined.	
Solubility in / Miscibility with		
water:	Fully miscible.	
Partition coefficient: n-octanol/water:	Not determined.	
Viscosity:		
Dynamic:	Not determined.	
Kinematic:	Not determined.	
Solvent content:		
Organic solvents:	2.0 %	
Swiss VOC:	2.00 %	
Solids content:	4.0 %	
9.2 Other information	No further relevant information available.	

SECTION 10: Stability and reactivity

· 10.1 Reactivity No further relevant information available.

- 10.2 Chemical stability
- Thermal decomposition / conditions to be avoided: No decomposition if used according to specifications.
- 10.3 Possibility of hazardous reactions No dangerous reactions known.
- 10.4 Conditions to avoid No further relevant information available.
- 10.5 Incompatible materials: No further relevant information available.
- · 10.6 Hazardous decomposition products: No dangerous decomposition products known.

SECTION 11: Toxicological information

· 11.1 Information on toxicological effects

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

Oral	LD50	>5,000 mg/kg (Rat)
Dermal	LD50	>5,000 mg/kg (Rabbit)
67-63-0 pr	opan-2-ol	
Oral	LD50	>5,000 mg/kg (Rat)
Dermal	LD50	6,290 mg/kg (rab)
Inhalative	LC50 / 4 h	46-73 mg/ltr (Rat)
	LC50/ 8 h	12,000-19,000 mg/m3 (Rat)
	LC50 / 96 h	9,640 mg/ltr (fish)
		>1,400 mg/ltr (Lepomus gobbosus (Zonnebaars))
		6,550 mg/ltr (Pimephales promelas)
	EC50 / 24 h	>1,000 mg/ltr (Daphnia magna (water flea))
	EC 50 / 48 h	2,285-13,299 mg/ltr (Daphnia magna (water flea))
120-32-12	2-Benzyl-4-chl	lorophenol
Oral	LD50	>5,000 mg/kg (Rat)
Dermal	LD50	>2,500 mg/kg (Rat)
	LC50 / 96 h	1.5 mg/ltr (Brachydanio rerio)
	EC 50 / 48 h	0.59 mg/ltr (Daphnia magna (water flea))

Causes serious eye irritation.

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- · Respiratory or skin sensitisation
- May cause an allergic skin reaction.
- · CMR effects (carcinogenity, mutagenicity and toxicity for reproduction)
- Germ cell mutagenicity Based on available data, the classification criteria are not met.
- Carcinogenicity Based on available data, the classification criteria are not met.
- **Reproductive toxicity** Based on available data, the classification criteria are not met.
- STOT-single exposure Based on available data, the classification criteria are not met. • STOT-repeated exposure Based on available data, the classification criteria are not met.
- Aspiration hazard Based on available data, the classification criteria are not met.
- **SECTION 12: Ecological information**

· 12.1 Toxicity

· Aquatic toxicity:

8000-41-7 Terpineol

- OECD test 301 D >90 (biodegradation in % after 28 days)
- · 12.2 Persistence and degradability No further relevant information available.
- Other information: The product is biodegradable.
- 12.3 Bioaccumulative potential No further relevant information available.
- · 12.4 Mobility in soil No further relevant information available.
- Ecotoxical effects:
- · Remark: Harmful to fish
- Additional ecological information:
- · General notes:

Do not allow product to reach ground water, water course or sewage system, even in small quantities.

Danger to drinking water if even extremely small quantities leak into the ground.

In accordance with the requirements of the RVO in the Act on Detergents and Cleansing Agents, tensides are biodegradable up to at least 90 %.

Harmful to aquatic organisms

- · 12.5 Results of PBT and vPvB assessment
- **PBT:** Not applicable.
- · vPvB: Not applicable.
- · 12.6 Other adverse effects No further relevant information available.

SECTION 13: Disposal considerations

· 13.1 Waste treatment methods

· Recommendation

Small amounts may be diluted with plenty of water and washed away. Dispose of bigger amounts in accordance with Local Authority requirements.

- Uncleaned packaging:
- · Recommendation: Disposal in accordance with administrative provisions

14.1 UN-Number		
ADR, ADN, IMDG, IATA	Void	
14.2 UN proper shipping name ADR, ADN, IMDG, IATA	Void	
14.3 Transport hazard class(es)		
ADR, ADN, IMDG, IATA		
Class	Void	
14.4 Packing group		
ADR, IMDG, IATA	Void	
14.5 Environmental hazards:		
Marine pollutant:	No	

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		(Contd. of page
· 14.6 Special precautions for user	Not applicable.	
• 14.7 Transport in bulk according to Annex II of the IBC Code	f Marpol and Not applicable.	
· UN "Model Regulation":	Void	

SECTION 15: Regulatory information

15.1 Safety, health and environmental regulations/legislation specific for the substance or mixture Reg. (EC) n. 1272/2008 - CLP;
Reg. (EC) n. 1907/2006 – Reach;
Reg. (EC) n. 2015/830 annex II of REACH;
Reg. (EC) n. 648/04 (Detergents);
Reg. (EC) n. 528/12 (Biocides BPR);
Reg. (EC) n. 1223/2009 (Cosmetics);
Dir. 06/08 ADR – RID - IMDG - IATA;
Dir. 47/08 (Aerosols); Dir. 12/18 (Seveso III);
Dir. 2008/98/CE and Reg. (EC) n.1357/2014 (Waste management)

· Directive 2012/18/EU

• Named dangerous substances - ANNEX I None of the ingredients is listed.

• REGULATION (EC) No 1907/2006 ANNEX XVII Conditions of restriction: 3

· National regulations:

• Technical instructions (air):

 Class
 Share in %

 NK
 1-2.5

· Waterhazard class: Water danger class 3 (Self-assessment): extremely hazardous for water.

• 15.2 Chemical safety assessment: A Chemical Safety Assessment has not been carried out.

SECTION 16: Other information

This information is based on our present knowledge. However, this shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

· Relevant phrases

H225 Highly flammable liquid and vapour.
H315 Causes skin irritation.
H317 May cause an allergic skin reaction.
H318 Causes serious eye damage.
H319 Causes serious eye irritation.
H332 Harmful if inhaled.
H336 May cause drowsiness or dizziness.
H373 May cause damage to organs through prolonged or repeated exposure.
H400 Very toxic to aquatic life.
H410 Very toxic to aquatic life with long lasting effects.

Department issuing SDS:

Customer Service NL: Tel: + 31 164 250 100 Fax: + 31 164 266 710 B: Tel: +32 2 347 0117 Fax: +32 2 347 1395 IT: Tel: +39 069 266 91Fax: +39 06.927 470 61 UK: Tel: +44 151 422 1000 Fax: +44 151 422 1011 Contact: **Customer Service** NL: Tel: + 31 164 250 100 Fax: + 31 164 266 710 B: Tel: +32 2 347 0117 Fax: +32 2 347 1395 IT: Tel: +39 069 266 91Fax: +39 06.927 470 61 UK: Tel: +44 151 422 1000 Fax: +44 151 422 1011 Abbreviations and acronyms: ADR: Accord européen sur le transport des marchandises dangereuses par Route (European Agreement concerning the International Carriage of Dangerous Goods by Road) IMDG: International Maritime Code for Dangerous Goods IATA: International Air Transport Association GHS: Globally Harmonised System of Classification and Labelling of Chemicals

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EINECS: European Inventory of Existing Commercial Chemical Substances
ELINCS: European List of Notified Chemical Substances
CAS: Chemical Abstracts Service (division of the American Chemical Society)
DNEL: Derived No-Effect Level (REACH)
PNEC: Predicted No-Effect Concentration (REACH)
LC50: Lethal concentration, 50 percent
LD50: Lethal dose, 50 percent
PBT: Persistent, Bioaccumulative and Toxic
vPvB: very Persistent and very Bioaccumulative
Flam. Liq. 2: Flammable liquids – Category 2
Acute Tox. 4: Acute toxicity – Category 4
Skin Irrit. 2: Skin corrosion/irritation – Category 2
Eye Dam. 1: Serious eye damage/eye irritation – Category 1
Eye Irrit. 2: Serious eye damage/eye irritation – Category 2
Skin Sens. 1: Skin sensitisation – Category 1
STOT SE 3: Specific target organ toxicity (single exposure) – Category 3
STOT RE 2: Specific target organ toxicity (repeated exposure) – Category 2
Aquatic Acute 1: Hazardous to the aquatic environment - acute aquatic hazard – Category 1
Aquatic Chronic 1: Hazardous to the aquatic environment - long-term aquatic hazard – Category 1
Aquatic Chronic 3: Hazardous to the aquatic environment - long-term aquatic hazard – Category 3
• * Data compared to the previous version altered.