

# neodisher BioClean Pulver Print date: 20.01.23 Replaces Version: - / GB Date revised: 26.04.2021 Version: 1/GB SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier neodisher BioClean Pulver 1.2. Relevant identified uses of the substance or mixture and uses advised against Identified Uses PC35 Washing and cleaning products (including solvent based products) 1.3. Details of the supplier of the safety data sheet Address: Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85 D-20539 Hamburg Telephone no. +49 40 789 60 0 Fax no. +49 40 789 60 120 www.drweigert.com E-mail address of person responsible for this SDS: sida@drweigert.de 1.4. Emergency telephone number Emergency telephone number: 112 **SECTION 2: Hazards identification** 2.1. Classification of the substance or mixture This product is not classified hazardous in accordance with Regulation (EC) No 1272/2008. 2.2. Label elements Labelling according to regulation (EC) No 1272/2008 Supplemental information EUH210 Safety data sheet available on request. 2.3. Other hazards No special hazards have to be mentioned. The product contains no PBT substances. The product contains no vPvB substances. This product does not contain a substance that has endocrine disrupting properties with respect to human. The product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms. SECTION 3: Composition/information on ingredients 3.2. Mixtures **Hazardous ingredients** fatty alcohol, ethoxylated CAS No. 146340-16-1 EINECS no. 604-522-5 Concentration 10 % 1 >= < Classification (Regulation (EC) No. 1272/2008) Skin Irrit. 2 H315



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	Aquatic Chronic	3 H41	-	
sodium carbonate p	eroxyhydrate			
CAS No.	15630-89-4			
EINECS no.	239-707-6			
Registration no.	01-2119457268	-30		
Concentration	>= 1	<	7,5	%
Classification (Reg	ulation (EC) No. 127	2/2008)		
	Ox. Sol. 3	́ H27	2	
	Acute Tox. 4	H3C	)2	
	Eye Dam. 1	H31	8	
Concentration limits	s (Regulation (EC) N	lo. 1272/2008	)	
	Eye Dam. 1	H318	>= 25 %	
	Eye Irrit. 2	H319	>= 7,5 <	25 %

#### Other information

Complete text of hazard statements in chapter 16

# **SECTION 4: First aid measures**

# 4.1. Description of first aid measures

#### **General information**

In case of persistent symptoms consult doctor.

#### After inhalation

Ensure supply of fresh air. When dust is intensively inhaled, seek medical help immediately.

#### After skin contact

In case of contact with skin wash off with warm water. Consult a doctor if skin irritation persists.

#### After eye contact

Separate eyelids, wash the eyes thoroughly with water (15 min.). In case of irritation consult an oculist.

#### After ingestion

Rinse out mouth and give plenty of water to drink.

#### Adhere to personal protective measures when giving first aid First aider: Pay attention to self-protection!

**4.2. Most important symptoms and effects, both acute and delayed** Until now no symptoms known so far.

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

# Hints for the physician / hazards

In the case of swallowing with subsequent vomiting, aspiration of the lungs can occur which can lead to chemical pneumonia or asphyxiation.

# **SECTION 5: Firefighting measures**

# 5.1. Extinguishing media

# Suitable extinguishing media

Product itself is non-combustible; adapt fire extinguishing measures to surrounding areas.

# 5.2. Special hazards arising from the substance or mixture

In case of combustion evolution of dangerous gases possible.



neodisher B	ioClean Pulve	er	
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	/e equipment for fire-figh	<b>ting</b> ases. In case of combustion use a su	uitable breathing
<b>SECTION 6: Acciden</b>	ntal release measures		
6.1. Personal preca Avoid dust form		ipment and emergency proce	edures
6.2. Environmental Do not discharg	precautions e into the drains/surface wate	ers/groundwater.	
	naterial for containmen ically. Clean contaminated flo	t and cleaning up oors and objects thoroughly, observir	ng environmental
6.4. Reference to o Refer to protect	ther sections ve measures listed in Sectior	ns 7 and 8.	
SECTION 7: Handlin	g and storage		
Advice on protection No special measure	nandling ual precautions for handling c ction against fire and exp	blosion	
	storage temperature		
-	> 0 or storage rooms and ves closed containers.	< 25 °C sels	
Hints on storage			
Storage classes Storage class a TRGS 510	ccording to 13	Non- combustible solids	
	ion on storage condition at and direct sunlight. Keep c	<b>s</b> ontainer tightly closed and dry.	
7.3. Specific end us no data	se(s)		
SECTION 8: Exposu	re controls/personal p	rotection	
8.1. Control param Exposure limit v			
<b>subtilisin</b> List Type Value Short term expo	EH40 WEL 0.00004 r	ng/m³ ng/m³	



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Remarks: Se <b>Other informa</b> There are no		ieters.	
8.2. Exposure co	ontrols		
Respiratory pour Use breathing	<b>rotection</b> g apparatus in dust-laden atmosp	here. Particle filter P2	
Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Use Appropriate M Material thick Hand protect <b>Eye protection</b> Safety glasse	ensive contact wear protective gloMaterialneoprenekness>= $0,65$ n time>= $480$ Materialnitrilekness>= $0,4$ n time>= $480$ Materialbutylkness>= $0,7$ n time>= $480$ Short-term handShort-term handMaterialnitrilekness>= $0,11$ ion must comply with EN 374.nnes with side protection shield; Eyeonon	mm min mm mm min	66.
Not necessar	<sup>ry.</sup> ical and chemical properti	es	
9.1. Information of Physical state Colour Odour	on basic physical and che solid white characteristic	mical properties	
<b>Melting point</b> Remarks	not determine	ed	
Freezing poin Remarks	t not determine	d	
• •	or initial boiling point and bo	iling range	
Remarks Flammability	not determine	d	
evaluation	Not applicable	e	
Upper and low Remarks	ver explosive limits Not applicable	e	
Flash point Remarks	Not applicable	9	
Ignition tempe Remarks	erature Not applicable	9	
	on temperature		
Remarks			



#### neodisher BioClean Pulver Print date: 20.01.23 Replaces Version: - / GB Date revised: 26.04.2021 Version: 1/GB pH value Remarks not determined Viscositv Remarks Not applicable Solubility(ies) not determined Remarks Partition coefficient n-octanol/water (log value) not determined Remarks Vapour pressure not determined Remarks Density and/or relative density Remarks not determined **Relative vapour density** Remarks not determined 9.2. Other information **Odour threshold** Remarks not determined Evaporation rate (ether = 1) : Remarks not determined Solubility in water Remarks soluble **Explosive properties** evaluation no **Oxidising properties** evaluation None known Other information None known **SECTION 10: Stability and reactivity** 10.1. Reactivity No hazardous reactions when stored and handled according to prescribed instructions. 10.2. Chemical stability No hazardous reactions known. 10.3. Possibility of hazardous reactions No hazardous reactions known. 10.4. Conditions to avoid No hazardous reactions known. 10.5. Incompatible materials Reducing agents **10.6. Hazardous decomposition products** No hazardous decomposition products known. **SECTION 11: Toxicological information** 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008

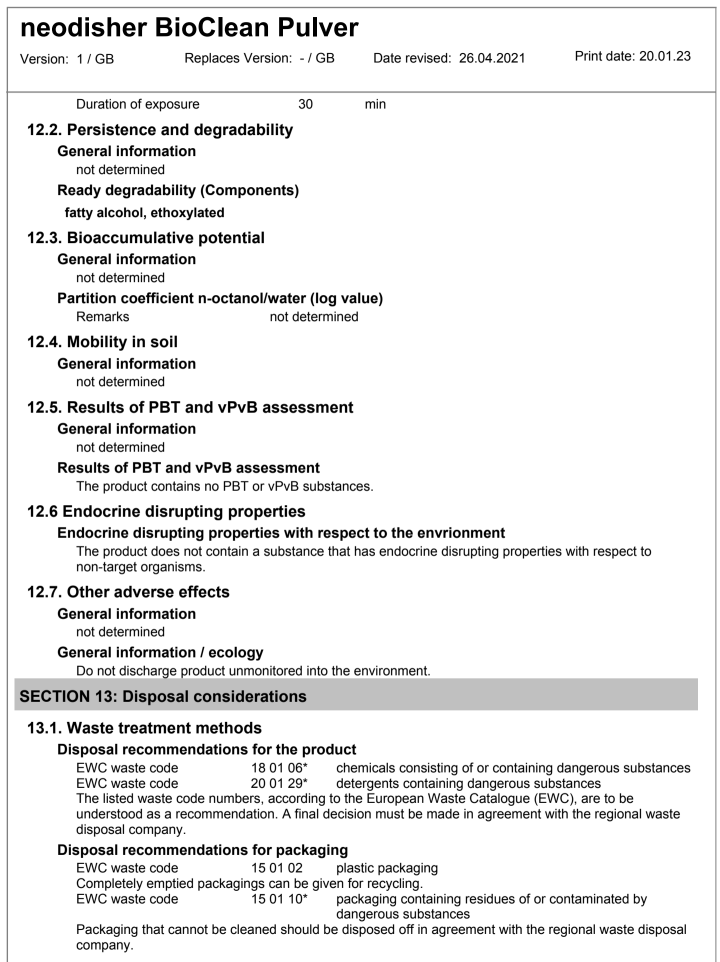


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Acute oral tox	city		40.000				
ATE Method Remarks						mg/kg Io. 1272/2008) ication criteria	
Acute oral tox	city (Compo	nents)					
<b>fatty alcohol, e</b> Species LD50	thoxylated	rat >	2000			ma/ka	
sodium carbor Species	ate peroxyhy		2000			mg/kg	
LD50 Method		Value t	1034 aken from	the literat	ure	mg/kg	
Acute dermal	oxicity						
Remarks				e data, th	e classif	ication criteria	are not met.
Acute dermal	•	-	ts)				
sodium carbor Species LD50	ate peroxyhy	drate rabbit >	2000			mg/kg	
Method		OECD	402			0 0	
Acute inhalation Remarks	onal toxicity	Based	on availabl	e data, th	e classif	ication criteria	are not met.
Skin corrosion Remarks	/irritation	Based	on availabl	e data, th	e classif	ication criteria	are not met.
Skin corrosion	/irritation (C	ompon	ents)				
<b>sodium carbor</b> Remarks	ate peroxyhy		on availabl	e data, th	e classif	ication criteria	are not met.
Serious eye da	mage/irritati						
Remarks					e classif	ication criteria	are not met.
Serious eye da	•	•	mponent	5)			
sodium carbor Species evaluation Method	ate peroxyhy	rabbit e	- risk of se	rious dam	age to e	yes	
Sensitization Remarks				e data_th	e classif	ication criteria	are not met
Sensitization (	Components			e data, ii			
sodium carbor	ate peroxyhy	drate					
Route of expo Species evaluation Method	sure	dermal guinea non-se OECD	pig nsitizing				
Subacute, sub	chronic, chro						
Remarks	-,		-	e data, th	e classif	ication criteria	are not met.
Mutagenicity Remarks		Based	on availabl	e data, th	e classif	ication criteria	are not met.
				,			



Carcinogenicity Remarks       Based on available data, the classification criteria are not met.         Specific Target Organ Toxicity (STOT)       Single exposure Remarks       Based on available data, the classification criteria are not met.         Repeated exposure Remarks       Based on available data, the classification criteria are not met.         Aspiration hazard Based on available data, the classification criteria are not met.       Intervention on other hazards         Endocrine disrupting properties with respect to humans       The product does not contain a substance that has endocrine disrupting properties with respect to humans.         Experience in practice Inhalation of dusts may irritate the respiratory tract.       Other information         There is no data available on the product apart from the information given in this subsection.         SECTION 12: Ecological information not determined         Fish toxicity (Components)         fatty alcohol, ethoxylated Species       General information 0.6         method       DIN 38412 / Part 15         sodium carbonate peroxylydrate Species       Tabening (Pinephales prometas)         LC50       1.2         mayling ability alcohol, ethoxylated LC50       1.2         Species       Tabening (Pinephales prometas)         fatty alcohol, ethoxylated LC50       1.2         species       Daphnia pulex ECSO         C50       0.4 <tr< th=""><th>neodisher</th><th>BioClean Pulve</th><th>r</th><th></th></tr<>	neodisher	BioClean Pulve	r	
Remarks       Based on available data, the classification criteria are not met.         Specific Target Organ Toxicity (STOT)       Single exposure         Remarks       Based on available data, the classification criteria are not met.         Reparted exposure       Remarks         Remarks       Based on available data, the classification criteria are not met.         Aspiration hazard       Based on available data, the classification criteria are not met.         11.2 Information on other hazards       Endocrine disrupting properties with respect to humans         The product does not contain a substance that has endocrine disrupting properties with respect to humans.       Experience in practice         Inhalation of dusts may irritate the respiratory tract.       Other information         There is no data available on the product apart from the information given in this subsection.       Section 12: Ecological information         Section 12: Ecological information       not determined         Fish toxicity (Components)       fatty alcohol, ethoxylated         Species       golden orfe (Leuciscus idus)         LC50       0.6       mg/l         Duration of exposure       96       h         Daphnia toxicity (Components)       fatty alcohol, ethoxylated       12       mg/l         LC50       1.2       mg/l       Method       DiN 38412 / Part 11       s	Version: 1 / GB	Replaces Version: - / GB	Date revised: 26.04.2021	Print date: 20.01.23
Single exposure Remarks       Based on available data, the classification criteria are not met.         Repeated exposure Remarks       Based on available data, the classification criteria are not met.         Aspiration hazard Based on available data, the classification criteria are not met.       Aspiration hazard Based on available data, the classification criteria are not met.         11.2 Information on other hazards       Endocrine disrupting properties with respect to humans         The product does not contain a substance that has endocrine disrupting properties with respect to humans.         Experience in practice Inhalation of dusts may irritate the respiratory tract.         Other information There is no data available on the product apart from the information given in this subsection.         SECTION 12: Ecological information         12.1. Toxicity         General information not determined         Fish toxicity (Components)         fatty alcohol, ethoxylated Species       golden orfe (Leuciscus idus) 0.6         LC50       0.6         LC50       70.7         mg/l         Duration of exposure       96         fatty alcohol, ethoxylated LC50       1.2         fatty alcohol, ethoxylated LC50       1.2         mathod       DIN 38412/Part 11         sodium carbonate peroxyhydrate Species       Daphnia pulex NOEC       4.9         Species	Remarks	Based on availab	le data, the classification criteria a	are not met.
Repeated exposure Remarks       Based on available data, the classification criteria are not met.         Aspiration hazard Based on available data, the classification criteria are not met.       Iteration for the for the classification criteria are not met.         11.2 Information on other hazards       Endocrine disrupting properties with respect to humans.         The product does not contain a substance that has endocrine disrupting properties with respect to humans.       Iteration for the for the product does not contain a substance that has endocrine disrupting properties with respect to humans.         Experience in practice Inhalation of dusts may irritate the respiratory tract.       Other information         There is no data available on the product apart from the information given in this subsection.       Sectore in formation         12.1. Toxicity       General information         General information       not determined         Fish toxicity (Components)       fatty alcohol, ethoxylated         Species       golden orfe (Leuciscus idus)         LC50       0.6       mg/l         Method       DIN 38412 / Part 15         sodium carbonate peroxylydrate       Species       Fathead minnow (Pimephales promelas)         LC50       1.2       mg/l         LC50       1.2       mg/l         Method       DIN 38412 / Part 11       sodium carbonate peroxylydrate         Species	Single expos	ure	la data the eleccification criteria e	vro not mot
Aspiration hazard Based on available data, the classification criteria are not met. 11.2 Information on other hazards Endocrine disrupting properties with respect to humans The product does not contain a substance that has endocrine disrupting properties with respect to humans. Experience in practice Inhalation of dusts may irritate the respiratory tract. Other information There is no data available on the product apart from the information given in this subsection. SECTION 12: Ecological information There is no data available on the product apart from the information given in this subsection. SECTION 12: Ecological information not determined Fish toxicity (Components) fatty alcohol, ethoxylated Species golden orfe (Leuciscus idus) LCS0 0,6 mg/l Method DIN 38412 / Part 15 sodium carbonate peroxyhydrate Species Fathead minnow (Pimephales promelas) LCS0 70,7 mg/l Duration of exposure 96 h Daphnia toxicity (Components) fatty alcohol, ethoxylated LCS0 1,2 mg/l Method DIN 38412 / Part 11 sodium carbonate peroxyhydrate Species Daphnia pulex ECS0 4,9 mg/l Duration of exposure 48 h socium carbonate peroxyhydrate Species Daphnia pulex NOEC 2 mg/l Duration of exposure 48 h socium carbonate peroxyhydrate Species Daphnia pulex NOEC 2 mg/l Duration of exposure 48 h	Repeated ex	oosure		
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Endocrine disrupting properties with respect to humans.         The product does not contain a substance that has endocrine disrupting properties with respect to humans.         Experience in practice Inhalation of dusts may irritate the respiratory tract.         Other information There is no data available on the product apart from the information given in this subsection.         SECTION 12: Ecological information         12.1. Toxicity General information not determined         Fish toxicity (Components)         fatty alcohol, ethoxylated Species         Species       golden orfe (Leuciscus idus) LC50         LC50       0,6         Method       DIN 38412 / Part 15         sodium carbonate peroxyhydrate Species       Fathead minnow (Pimephales promelas) LC50         LC50       70,7         Duration of exposure       96         h       Daphnia toxicity (Components)         fatty alcohol, ethoxylated LC50       1,2       mg/l         LC50       1,2       mg/l         Duration of exposure       96       h         Daphnia toxicity (Components)       fatty alcohol, ethoxylated LC50       1,2       mg/l         LC50       1,2       mg/l       mg/l         Duration of exposure       4.8       h       sodium carbonate peroxyhydrate       Species       Daphnia pule			ria are not met.	
Other information         There is no data available on the product apart from the information given in this subsection.         SECTION 12: Ecological information         and the subsection of the product apart from the information given in this subsection.         SECTION 12: Ecological information         not determined         Fish toxicity (Components)         fatty alcohol, ethoxylated         Species       golden orfe (Leuciscus idus)         LC50       0,6         Method       DIN 38412 / Part 15         sodium carbonate peroxyhydrate       Species         Species       Fathead minnow (Pimephales promelas)         LC50       70,7         Duration of exposure       96         paphnia toxicity (Components)       fatty alcohol, ethoxylated         LC50       1,2       mg/l         Method       DIN 38412 / Part 11         sodium carbonate peroxyhydrate       Species       Daphnia pulex         EC50       4,9       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate       Species       Daphnia pulex         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)	Endocrine dist The product of humans.	rupting properties with respe- oes not contain a substance that		es with respect to
SECTION 12: Ecological information  12.1. Toxicity  General information not determined  Fish toxicity (Components)  fatty alcohol, ethoxylated Species	Other informat	ion		subsection.
12.1. Toxicity General information not determined Fish toxicity (Components) fatty alcohol, ethoxylated Species golden orfe (Leuciscus idus) LC50 0,6 mg/l Method DIN 38412 / Part 15 sodium carbonate peroxyhydrate Species Fathead minnow (Pimephales promelas) LC50 70,7 mg/l Duration of exposure 96 h Daphnia toxicity (Components) fatty alcohol, ethoxylated LC50 1,2 mg/l Method DIN 38412 / Part 11 sodium carbonate peroxyhydrate Species Daphnia pulex EC50 4,9 mg/l Duration of exposure 48 h sodium carbonate peroxyhydrate Species Daphnia pulex EC50 2, mg/l Duration of exposure 48 h sodium carbonate peroxyhydrate Species Daphnia pulex NOEC 2 mg/l Duration of exposure 48 h				
General information not determined         Fish toxicity (Components)         fatty alcohol, ethoxylated Species       golden orfe (Leuciscus idus) LC50         0,6       mg/l         Method       DIN 38412 / Part 15         sodium carbonate peroxyhydrate Species       Fathead minnow (Pimephales promelas) LC50         LC50       70,7         Duration of exposure       96         Daphnia toxicity (Components)         fatty alcohol, ethoxylated LC50       1,2         LC50       1,2         method       DIN 38412 / Part 11         sodium carbonate peroxyhydrate       mg/l         Species       Daphnia pulex         EC50       4,9       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate       Species       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate       mg/l       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate       5       mg/l         Species       Daphnia pulex       mg/l         NOEC       2       mg/l         Duration of exposure       48       h         sodium carbo		- <u>-</u>		
fatty alcohol, ethoxylated       golden orfe (Leuciscus idus)         LC50       0,6       mg/l         Method       DIN 38412 / Part 15       mg/l         sodium carbonate peroxyhydrate       species       Fathead minnow (Pimephales promelas)         LC50       70,7       mg/l         Duration of exposure       96       h         Daphnia toxicity (Components)       fatty alcohol, ethoxylated         LC50       1,2       mg/l         Method       DIN 38412 / Part 11         sodium carbonate peroxyhydrate       Species       Daphnia pulex         EC50       4,9       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate       Species       Daphnia pulex         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)       mg/l         Species       Daphnia pulex       mg/l         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)       mg/l       mg/l         Species       Daphnia pulex       mg/l         Species       Components)       mg/l	General inform not determine	d		
Species       golden orfe (Leuciscus idus)         LC50       0,6       mg/l         Method       DIN 38412 / Part 15         sodium carbonate peroxyhydrate       Species       Fathead minnow (Pimephales promelas)         LC50       70,7       mg/l         Duration of exposure       96       h         Daphnia toxicity (Components)       fatty alcohol, ethoxylated       mg/l         LC50       1,2       mg/l         Method       DIN 38412 / Part 11       mg/l         sodium carbonate peroxyhydrate       Species       Daphnia pulex         EC50       4,9       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate       Species       Daphnia pulex         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)       mg/l         Duration of exposure       48       h         Species       Daphnia pulex       mg/l         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)       mg/l         Species       activated sludge				
Species       Fathead minnow (Pimephales promelas)         LC50       70,7       mg/l         Duration of exposure       96       h         Daphnia toxicity (Components)         fatty alcohol, ethoxylated         LC50       1,2       mg/l         Method       DIN 38412 / Part 11       mg/l         sodium carbonate peroxyhydrate         Species       Daphnia pulex         EC50       4,9       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate         Species       Daphnia pulex       mg/l         Duration of exposure       48       h         Maphnia pulex         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)       mg/l       mg/l         sodium carbonate peroxyhydrate       mg/l       mg/l         Bacteria toxicity (Components)       sodium carbonate peroxyhydrate       mg/l         Species       activated sludge       sodium carbonate peroxyhydrate	Species LC50	golden orfe (Leud 0,6	mg/l	
fatty alcohol, ethoxylated       1,2       mg/l         LC50       1,2       mg/l         Method       DIN 38412 / Part 11       mg/l         sodium carbonate peroxyhydrate       Species       Daphnia pulex         EC50       4,9       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate       Species       Daphnia pulex         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)       mg/l       mg/l         sodium carbonate peroxyhydrate       Species       Daphnia pulex         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)       sodium carbonate peroxyhydrate         Species       activated sludge	Species LC50	Fathead minnow 70,7	mg/l	
LC50       1,2       mg/l         Method       DIN 38412 / Part 11       mg/l         sodium carbonate peroxyhydrate       Species       Daphnia pulex         EC50       4,9       mg/l         Duration of exposure       48       h         sodium carbonate peroxyhydrate       Species       Daphnia pulex         Species       Daphnia pulex       mg/l         NOEC       2       mg/l         Duration of exposure       48       h         Bacteria toxicity (Components)       mg/l         sodium carbonate peroxyhydrate       Species         Species       activated sludge	Daphnia toxici	ty (Components)		
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Species     Daphnia pulex       NOEC     2     mg/l       Duration of exposure     48     h       Bacteria toxicity (Components)       sodium carbonate peroxyhydrate       Species     activated sludge	<b>sodium carbo</b> r Species EC50	nate peroxyhydrate Daphnia pulex 4,9	mg/l	
Bacteria toxicity (Components) sodium carbonate peroxyhydrate Species activated sludge	Species NOEC	Daphnia pulex 2	•	
Species activated sludge		•		
EC50 466 mg/l			mg/l	







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#### **SECTION 14: Transport information** Land transport ADR/RID Air transport ICAO/IATA Marine transport IMDG/GGVSee 14.1. UN number or ID number The product does not constitute a The product does not constitute a The product does not constitute a hazardous substance in land hazardous substance in sea hazardous substance in air transport. transport. transport. **SECTION 15: Regulatory information** 15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture Ingredients (Regulation (EC) No 648/2004) 30 % and more: phosphates less than 5 %: non-ionic surfactants, oxygen-based bleaching agents **Further ingredients** enzymes VOC VOC (EU) 0 % Other information The product does not contain substances of very high concern (SVHC). 15.2. Chemical safety assessment For this preparation a chemical safety assessment has not been carried out. **SECTION 16: Other information** Hazard statements listed in Chapter 2/3 H272 May intensify fire; oxidizer. H302 Harmful if swallowed. H315 Causes skin irritation. Causes serious eve damage. H318 H400 Verv toxic to aquatic life. Harmful to aquatic life with long lasting effects. H412 CLP categories listed in Chapter 2/3 Acute Tox. 4 Acute toxicity, Category 4 Hazardous to the aquatic environment, acute, Category 1 Aquatic Acute 1 Aquatic Chronic 3 Hazardous to the aquatic environment, chronic, Category 3 Serious eye damage, Category 1 Eye Dam. 1 Oxidising solid, Category 3 Ox. Sol. 3 Skin Irrit. 2 Skin irritation, Category 2 Abbreviations ADR: Accord européen relatif au transport international des marchandises Dangereuses par Route RID: Règlement concernant le transport international ferroviaire de marchandises dangereuses IMDG: International Maritime Code for Dangerous Goods ICAO: International Civil Aviation Organization IATA: International Air Transport Association



#### neodisher BioClean Pulver Print date: 20.01.23 Replaces Version: - / GB Date revised: 26.04.2021 Version: 1/GB MARPOL 73/78: International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978 (MARPOL: Marine Pollution) IBC: Intermediate Bulk Container CAS: Chemical Abstracts Service TSCA: Toxic Substances Control Act (USA) VOC: Volatile Organic Compound OEL: Occupational exposure limit WEL: Workplace exposure limit LD: Lethal dose LC: Lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative SVHC: Substances of very high concern OECD: Organisation for Economic Co-operation and Development IMO: International Maritime Organization GHS: Globally Harmonized System of classification and Labelling of Chemicals REACH: Registration, Evaluation, Autohorisation and Restriction of Chemicals **UN: United Nations** EU: European Union ISO: International Organization for Standardization TRGS: Technische Regeln für Gefahrstoffe EG: Europäische Gemeinschaft Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: \*\*\* This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.