

neodisher E	BioClean		
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SECTION 1: Identifie	cation of the substance/r	nixture and of the compan	y/undertaking
1.1. Product identian neodisher BioC	-		
1.2. Relevant ident Identified Uses	ified uses of the substan	ce or mixture and uses ad	vised against
PC35	Washing and cleaning p	roducts (including solvent based	products)
1.3. Details of the s	supplier of the safety dat	a sheet	
Address:			
Telephone no. Fax no. www.drweigert.	+49 40 789 60 120		
<b>1.4. Emergency tel</b> Emergency tele	ephone number phone number: 112		
SECTION 2: Hazard	s identification		
		u <b>re</b> rdance with Regulation (EC) No 1	272/2008.
Labelling acco	rding to regulation (EC)	No 1272/2008	
-		label in accordance with Regulati	on (EC) No 1272/2008.
Supplemental in			
EUH210	Safety data sheet availa	ble on request.	
The product cor not contain a su	bstance that has endocrine disr	product contains no vPvB substar upting properties with respect to l e disrupting properties with respe	numan. The product
	sition/information on ing	redients	
3.2. Mixtures			

# Other information

Complete text of hazard statements in chapter 16

# **SECTION 4: First aid measures**



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# 4.1. Description of first aid measures

#### **General information**

In case of persistent symptoms consult doctor.

#### After inhalation

Ensure supply of fresh air. In the event of symptoms take medical treatment.

#### 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.

#### 5.3. Advice for firefighters

#### Special protective equipment for fire-fighting

In case of combustion use a suitable breathing apparatus.

### **SECTION 6: Accidental release measures**

6.1. Personal precautions, protective equipment and emergency procedures Avoid contact with skin, eyes and clothing.

# 6.2. Environmental precautions

Do not discharge into surface waters/groundwater.

**6.3. Methods and material for containment and cleaning up** Pick up with absorbent material. Clean contaminated floors and objects thoroughly, observing environmental regulations. Dispose of as prescribed.

#### 6.4. Reference to other sections Refer to protective measures listed in Sections 7 and 8.

# **SECTION 7: Handling and storage**

# 7.1. Precautions for safe handling



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	tection again easures require	st fire and exp	losion	
7.2. Conditions fo	or safe stora	ge, including	any incompatibilities	
Recommende	d storage ten	perature		
Value	-	> 0	< 30 °C	
-	-	ooms and ves d must be careful	<b>sels</b> ly resealed and kept upright to	prevent leakage.
Hints on stora Do not store t	ge assembly ogether with for	odstuffs.		
Storage classe	•			
-	according to	12	Non-combustible liquids	
	nation on stor	rage conditions I and dry.	6	
7.3. Specific end no data	use(s)			
ECTION 8: Expo	sure control	s/personal pr	otection	
	ctive and hyg	<b>iene measures</b> ns for handling ch		
Respiratory pr		is for fianding cr	iemicais.	
		nale vapours. If w	orkplace limits are exceeded,	a respiratory protection
Not necessar			•	
Not necessar approved for	this particular jo	bb must be worn.	· · ·	
Not necessar	this particular jo <b>on</b>			
Not necessar approved for <b>Hand protectio</b> Chemical resi Use	this particular jo o <b>n</b> istant gloves	bb must be worn. Permanent hand		
Not necessar approved for <b>Hand protectio</b> Chemical resi Use Appropriate N	this particular jo o <b>n</b> istant gloves ⁄laterial	bb must be worn. Permanent hand neoprene	d contact	
Not necessar approved for Hand protectio Chemical resi Use Appropriate M Material thick	this particular jo on istant gloves ⁄laterial ness	Permanent hand neoprene >= 0,65	d contact mm	
Not necessar approved for <b>Hand protectio</b> Chemical resi Use Appropriate N	this particular jo on istant gloves ⁄laterial ness i time	Permanent hand neoprene >= 0,65	d contact	
Not necessar approved for Hand protection Chemical rest Use Appropriate M Material thick Breakthrough Appropriate M Material thick	this particular jo on istant gloves /aterial ness time /aterial ness	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4	d contact mm min mm	
Not necessar approved for Hand protection Chemical rest Use Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough	this particular jo on istant gloves Material ness time Material ness time	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4 > 480	d contact mm min	
Not necessar approved for Hand protection Chemical resi Use Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Appropriate M	this particular jo on istant gloves Material ness time Material ness time Material	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4 > 480 butyl	d contact mm min mm min	
Not necessar approved for Hand protection Chemical resi Use Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Appropriate M Material thick	this particular jo on istant gloves Material ness time Material ness time Material ness	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4 > 480	d contact mm min mm	
Not necessar approved for Hand protection Chemical resi Use Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Use	this particular jo on istant gloves Material ness time Material ness time Material ness time	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4 > 480 butyl >= 0,7 > 480 Short-term hand	d contact mm min mm min mm	
Not necessar approved for Hand protection Chemical resi Use Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Material thick Breakthrough Use Appropriate M	this particular jo on istant gloves Material ness time Material ness time Material ness time Material	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4 > 480 butyl >= 0,7 > 480 Short-term hand nitrile	d contact mm min mm min min d contact	
Not necessar approved for Hand protection Chemical resi Use Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Use Appropriate M Material thick Breakthrough	this particular jo on istant gloves Material ness time Material ness time Material ness time Material ness	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4 > 480 butyl >= 0,7 > 480 Short-term hand nitrile >= 0,11	d contact mm min mm min mm	
Not necessar approved for Hand protection Chemical resi Use Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Use Appropriate M Material thick Hand protecti	this particular jo <b>on</b> istant gloves Material ness time Material ness time Material ness time Material ness on must comply	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4 > 480 butyl >= 0,7 > 480 Short-term hand nitrile >= 0,11	d contact mm min mm min min d contact	
Not necessar approved for Hand protection Chemical resi Use Appropriate M Material thick Breakthrough Appropriate M Material thick Breakthrough Use Appropriate M Material thick Breakthrough Use Appropriate M Material thick Breakthrough	this particular jo on istant gloves Material ness time Material ness time Material ness time Material ness on must comply	Permanent hand neoprene >= 0,65 > 480 nitrile >= 0,4 > 480 butyl >= 0,7 > 480 Short-term hand nitrile >= 0,11 y with EN 374.	d contact mm min mm min min d contact	EN 166



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CTION 9: Physical and chemi	ical pr	operties			
.1. Information on basic physi Physical state Colour	liquid	n <b>d chemi</b> nish, clear	cal properties		
	510111	non, oloai			
Melting point Remarks	not de	etermined			
	not de	stermineu			
Freezing point	•				
Remarks					
Boiling point or initial boiling	-		ng range		
Remarks	not de	etermined			
Flammability					
evaluation	Not a	pplicable			
Upper and lower explosive lir	nits				
Remarks	Not applicable				
Flash point					
Remarks	Not a	pplicable			
Ignition temperature					
Remarks	Not applicable				
Decomposition temperature					
Remarks					
Remarks	not de	etermined			
pH value					
Value		10			
Temperature		20	°C		
Viscosity					
dynamic					
Value	<	50		mPa.s	
Temperature		20	°C		
Solubility(ies)					
Remarks	not de	etermined			
Partition coefficient n-octano	l/wate	r (log valu	<b>Ie</b> )		
Remarks		etermined			
Vapour pressure					
Remarks	not de	etermined			
		stermineu			
Density and/or relative densit Value	LY	1 10		g/cm³	
Temperature		1,10 20	°C	g/cm²	
		20	0		
Relative vapour density	not d	atorminad			
Remarks	not de	etermined			
2. Other information					
Odour threshold					
Remarks	not de	etermined			
Evaporation rate (ether = 1) :					
Remarks	not de	etermined			



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Solubility in wa Remarks	miscible in all p	proportions			
Explosive prope evaluation	erties not determined	l			
Oxidising prope evaluation	erties None known				
Other information	on				
SECTION 10: Stabil	ity and reactivity				
10.1. Reactivity No hazardous	reactions when stored and handle	ed according to prescribed instru	ctions.		
10.2. Chemical sta No hazardous	<b>bility</b> reactions known.				
	hazardous reactions				
10.4. Conditions to					
10.5. Incompatible					
None known	acomposition products				
	10.6. Hazardous decomposition products No hazardous decomposition products known.				
<b>SECTION 11: Toxic</b>	ological information				
	n hazard classes as defin	ed in Regulation (EC) No	1272/2008		
Acute oral toxic Remarks	•	e data, the classification criteria a	are not met		
Acute dermal to					
Remarks		e data, the classification criteria a	ire not met.		
Acute inhalation	•	e data, the classification criteria a	vro not mot		
Remarks Skin corrosion/			ile not met.		
Remarks		e data, the classification criteria a	re not met.		
Serious eye dar		,			
Remarks	•	e data, the classification criteria a	ire not met.		
Sensitization					
Remarks		e data, the classification criteria a	ire not met.		
	hronic, chronic toxicity	- data dha alaa "Caatian adtaala a			
Remarks Mutagonicity	Based on available	e data, the classification criteria a	ire not met.		
Mutagenicity Remarks	Based on available	e data, the classification criteria a	ire not met.		
Reproductive to					
Remarks	-	e data, the classification criteria a	ire not met.		
Carcinogenicity	,				



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Remarks Specific Target C	Based on availabl Drgan Toxicity (STOT)	e data, the classification criteria a	re not met.			
Single exposure Remarks		e data, the classification criteria a	re not met.			
Repeated expose Remarks	Based on availabl	<b>re</b> Based on available data, the classification criteria are not met.				
Aspiration hazard Based on availab	<b>d</b> ble data, the classification criter	ia are not met.				
11.2 Information on	other hazards					
-	oting properties with respe s not contain a substance that l	<b>ct to humans</b> has endocrine disrupting propertie	es with respect to			
Other information There is no data		from the information given in this	subsection.			
SECTION 12: Ecolog	ical information					
12.1. Toxicity						
General informat not determined	ion					
12.2. Persistence an General informat not determined	• •					
12.3. Bioaccumulat	ive potential					
General informat not determined	ion					
Partition coefficient Remarks	ent n-octanol/water (log va not determined	-				
12.4. Mobility in soi General informat						
not determined						
Results of PBT a	T and vPvB assessment nd vPvB assessment tains no PBT or vPvB substanc					
12.6 Endocrine disr	upting properties					
-		ct to the envrionment has endocrine disrupting propertie	es with respect to			
12.7. Other adverse	effects					
General informat not determined	ion					
General informat Do not discharge	tion / ecology e product unmonitored into the o	environment.				



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# **SECTION 13: Disposal considerations**

#### 13.1. Waste treatment methods

#### Disposal recommendations for the product

EWC waste code18 01 06\*<br/>20 01 29\*chemicals consisting of or containing dangerous substances<br/>detergents containing dangerous substancesThe listed waste code numbers, according to the European Waste Catalogue (EWC), are to be<br/>understood as a recommendation. A final decision must be made in agreement with the regional waste<br/>disposal company.

#### **Disposal recommendations for packaging**

EWC waste code 15 01 02 plastic packaging

Completely emptied packagings can be given for recycling. EWC waste code 15 01 10\* packaging conta

15 01 10\* packaging containing residues of or contaminated by dangerous substances

Packaging that cannot be cleaned should be disposed off in agreement with the regional waste disposal company.

# **SECTION 14: Transport information**

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
14.1. UN number or ID number	The product does not constitute a hazardous substance in land transport.	The product does not constitute a hazardous substance in sea transport.	The product does not constitute a hazardous substance in air transport.
14.5. Environmental hazards		no	

# Information for all modes of transport

**14.6. Special precautions for user** See Sections 6 to 8

#### Other information

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

#### Ingredients (Regulation (EC) No 648/2004)

less than 5 %: phosphonates, polycarboxylates

# voc

VOC (EU)

%

# 15.2. Chemical safety assessment

For this preparation a chemical safety assessment has not been carried out.

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# **SECTION 16: Other information**

Abbreviations



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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 VOC: Volatile Organic Compound LD: Lethal dose LC: Lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative SVHC: Substances of very high concern **UN: United Nations** CAS: Chemical Abstracts Service OECD: Organisation for Economic Co-operation and Development GHS: Globally Harmonized System of classification and Labelling of Chemicals REACH: Registration, Evaluation, Autohorisation and Restriction of Chemicals 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 ASTM: American Society for Testing And Materials TSCA: Toxic Substances Control Act (USA) WHO: World Health Organization IMO: International Maritime Organization IUCLID: International Uniform Chemical Information Database

#### 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.