

neodisher E	BioClean		
Version: 1/GB	Replaces Version: - / GB	Date revised: 02.01.2023	Print date: 20.01.23
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		
1.4. Emergency tel Emergency tele	ephone number phone number: 112		
SECTION 2: Hazard	s identification		
		u re 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	sels 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	iene measures 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 on			
Not necessar approved for Hand protectio Chemical resi Use	this particular jo o n istant gloves	bb must be worn. Permanent hand		
Not necessar approved for Hand protectio Chemical resi Use Appropriate N	this particular jo o n 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 Hand protectio 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 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	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 d chemi 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	Ie)		
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	bility 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.				
SECTION 11: Toxic	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	re Based on available data, the classification criteria are not met.				
Aspiration hazard Based on availab	d 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	ct to humans 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*
20 01 29*chemicals consisting of or containing dangerous substances
detergents containing dangerous substancesThe listed waste code numbers, according to the European Waste Catalogue (EWC), are to be
understood as a recommendation. A final decision must be made in agreement with the regional waste
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.