

neodisher M	A		
Version: 4 / GB	Replaces Version: 3 / GB	Date revised: 05.09.20)22 Print date: 20.01.23
SECTION 1: Identific	ation of the substance/n	nixture and of the co	ompany/undertaking
1.1. Product identifing neodisher MA	ier		
Identified Uses	fied uses of the substand		-
PC35		roducts (including solvent	based products)
	upplier of the safety data	a sheet	
Address: Chemische Fabr Mühlenhagen 85 D-20539 Hambu Telephone no. Fax no. www.drweigert.c	rg +49 40 789 60 0 +49 40 789 60 120		
E-mail address sida@drweigert.	of person responsible for this de	s SDS:	
1.4. Emergency tele	phone number phone number: 112		
SECTION 2: Hazards	dentification		
2.1. Classification of	of the substance or mixtu	Ire	
•	egulation (EC) No. 1272/20	08)	
The product is cl	egulation (EC) No. 1272/2008) Skin Corr. 1B Eye Dam. 1 STOT SE 3 lassified and labelled in accordation of abbreviations see section 16		No 1272/2008
2.2. Label elemente			
2.2. Label elements		1. 4070/0000	
	ding to regulation (EC) N	NO 1272/2008	
Hazard pictograr	ns		
	!		
Signal word Danger			
Hazard statemen	ts		
H314 H335	Causes severe skin burr May cause respiratory in		
Precautionary st	atements		



neodishei	r MA		
Version: 4 / GB	Replaces Version: 3 / GB	Date revised: 05.09.2	2022 Print date: 20.01.23
P260 P280 P303+P36 ⁻ P305+P35 ⁻ P310	 Wear protective gloves/ 1+P353 IF ON SKIN (or hair): Ta with water [or shower]. 1+P338 IF IN EYES: Rinse caut lenses, if present and earning in the set of the s	iously with water for seve asy to do. Continue rinsir ON CENTER or doctor. ainer is empty and close	rotection/face protection. Intaminated clothing. Rinse skin eral minutes. Remove contact
Hazardous o contains	component(s) to be indicated o disodium metasilicate	n label (Regulation (E	EC) No. 1272/2008)
The product not contain	hazards have to be mentioned. of contains no PBT substances. The a substance that has endocrine dis contain a substance that has endocrir	rupting properties with re	spect to human. The product
SECTION 3: Con	nposition/information on ing	jredients	
CAS No. EINECS no Registration Concentrat Classification	etasilicate pentahydrate 10213-79-3 p. 229-912-9 n no. 01-2119449811-37	% H314 H335 H318 H290	
CAS No. EINECS no Concentrat	146340-16-1 5. 604-522-5	< 10 % H315 H400 H412	
Other inform Complete t	nation ext of hazard statements in chapter	16	
SECTION 4: Firs		- 	
General info	ontaminated clothing immediately an a Sheet.	d dispose of safely. In an	ly case show the physician the



Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 05.09.2022

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

After skin contact

Wash off immediately with soap and water. Take medical treatment.

After eye contact

Separate eyelids, wash the eyes thoroughly with water (15 min.). Summon a doctor immediately.

After ingestion

If swallowed, seek medical advice immediately and show this container or label. Rinse mouth thoroughly with water. Let plenty of water be drunk in small gulps. Do not induce vomiting.

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.

Non suitable extinguishing media

Compatible with all usual extinguishing media.

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

Do not inhale explosion and/or combustion gases. In case of combustion use a suitable breathing apparatus.

Other information

Collect contaminated fire-fighting water separately, must not be discharged into the drains. Fire residues and contaminated fire-fighting water must be disposed of in accordance with the local regulations.

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 the drains/surface waters/groundwater. Knock down dust with water spray jet.

6.3. Methods and material for containment and cleaning up

Pick up mechanically. Dispose of absorbed material in accordance with the regulations.

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 Advice on safe handling Avoid the formation and deposition of dust. Keep container tightly closed. 7.2. Conditions for safe storage, including any incompatibilities Recommended storage temperature Value > 0 < 30 °C Requirements for storage rooms and vessels Keep in original packaging, tightly closed. Storage classes Storage classes Storage class according to 8B Non-combustible corrosive hazardous substances TRGS 510 7.3. Specific end use(s) no data SECTION 8: Exposure controls/personal protection 8.1. Control parameters Other information There are not known any further control parameters. 8.2. Exposure controls General protective and hygiene measures Do not inhale dust/fumes/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Cleen skin thoroughly after work; apply skin crean the protection Use breathing apparatus in dust-laden atmosphere. Particle filter P2 Hand protection Chemical resistant gloves >= 0.65 mm Use propriate Material nitrite meoprene Material thickness >= 0,7 mm Agoropriate Material nitrite Mate							
7.1. Precautions for safe handling Advice on safe handling Avoid the formation and deposition of dust. Keep container tightly closed. 7.2. Conditions for safe storage, including any incompatibilities Recommended storage temperature Value > 0 < 30 °C Requirements for storage rooms and vessels Keep in original packaging, tightly closed. Storage classes Storage class according to 8B Non-combustible corrosive hazardous substances TRGS 510 7.3. Specific end use(s) no data SECTION 8: Exposure controls/personal protection 8.1. Control parameters Other information There are not known any further control parameters. 8.2. Exposure controls General protective and hygiene measures Do not inhale dust/fumes/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin crean Respiratory protection Use breating apparatus in dust-laden atmosphere. Particle filter P2 Hand protection Use breating apparatus in dust-laden atmosphere. Material thickness >= 0,65 mm Breakthrough time > 480 min Appropriate Material nitrile Material thi	neodisher l	MA					
Advice on safe handling Avoid the formation and deposition of dust. Keep container tightly closed. 7.2. Conditions for safe storage, including any incompatibilities Recommended storage temperature Value > 0 < 30 °C Requirements for storage rooms and vessels Keep in original packaging, tightly closed. Storage classes Storage classes Sto	Version: 4 / GB	Replaces V	ersion: 3/	GB	Date revised:	05.09.2022	Print date: 20.01.23
Recommended storage temperature Value > 0 < 30	Advice on safe	handling	-	st. Keep	container tight	ly closed.	
Recommended storage temperature Value > 0 < 30				-	•	-	
Keep in original packaging, tightly closed. Storage classes Storage classes TRGS 510 7.3. Specific end use(s) no data SECTION 8: Exposure controls/personal protection 8.1. Control parameters Other information There are not known any further control parameters. 8.2. Exposure controls General protective and hygiene measures Do not inhale dust/fumes/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin crean Respiratory protection Use Permanent hand contact Appropriate Material neoprene Material thickness >= 0,65 Appropriate Material neoprene Material thickness >= 0,7 Appropriate Material nitrile Material thickness >= 0,1 mm Breakthrough time > 480 min Appropriate Material nitrile Material thickness Short-term hand contact Appropriate Material notin Appropriate Material notin Material thickness Short-term hand contact	Recommended Value	l storage tem	berature > 0		< 30		
Storage class according to TRGS 510 8B Non-combustible corrosive hazardous substances 7.3. Specific end use(s) no data Image: Storage controls/personal protection SECTION 8: Exposure controls/personal protection 81. Control parameters Other information There are not known any further control parameters. 82. Exposure controls General protective and hygiene measures Do not inhale dust/fumes/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin crean Respiratory protection Use breathing apparatus in dust-laden atmosphere. Particle filter P2 Hand protection Use breathing apparatus in dust-laden atmosphere. Particle filter P2 Hand protection Chemical resistant gloves Use Permanent hand contact Appropriate Material neoprene Material thickness >= 0.65 mm Breakthrough time > 480 min Appropriate Material nutrile min Appropriate Material nutrile	Keep in origina	al packaging, tig			•		
SECTION 8: Exposure controls/personal protection 8.1. Control parameters Other information There are not known any further control parameters. 8.2. Exposure controls General protective and hygiene measures Do not inhale dust/fumes/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin crean Respiratory protection Use breathing apparatus in dust-laden atmosphere. Particle filter P2 Hand protection Chemical resistant gloves Use Use Permanent hand contact Appropriate Material notinkers Secakthrough time Abor onin Appropriate Material nitrile Material thickness Sec Optionation Breakthrough time Appropriate Material nitrile Material thickness Sec 0.4 Material thickness Sec 0.7 Material thickness Sec Optinate Material <td>Storage class</td> <td></td> <td>8B</td> <td>Nor</td> <td>n-combustible (</td> <td>corrosive hazaro</td> <td>lous substances</td>	Storage class		8B	Nor	n-combustible (corrosive hazaro	lous substances
SECTION 8: Exposure controls/personal protection 8.1. Control parameters Other information There are not known any further control parameters. 8.2. Exposure controls General protective and hygiene measures Do not inhale dust/fumes/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin crean Respiratory protection Use breathing apparatus in dust-laden atmosphere. Particle filter P2 Hand protection Chemical resistant gloves Use Permanent hand contact Appropriate Material neoprene Material thickness >= 0.65 Breakthrough time > 480 Appropriate Material nitrile Material thickness >= 0.7 Breakthrough time > 480 Opropriate Material nitrile Material thickness >= 0.7 Breakthrough time > 480 Material thickness >= 0.11 Use Short-term hand contact Appropriate Material nitrile Mate		use(s)					
Other information There are not known any further control parameters. 82. Exposure controls General protective and hygiene measures Do not inhale dust/fumes/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin crean Respiratory protection Use breathing apparatus in dust-laden atmosphere. Particle filter P2 Hand protection Chemical resistant gloves Use Permanent hand contact Appropriate Material neoprene Material thickness >= 0.65 Appropriate Material nitrile Material thickness >= 0.7 Appropriate Material butyl Material thickness >= 0.7 Breakthrough time > 480 min Appropriate Material nitrile min Material thickness >= 0.7 mm Breakthrough time > 480 min Use Short-term hand contact Appropriate Material nitrile Material thickness >= 0.71 mm		ure controls	/persona	l prote	ction		
Hand protection Chemical resistant gloves Use Permanent hand contact Appropriate Material neoprene Material thickness >= 0.65 Breakthrough time > 480 Appropriate Material nitrile Material thickness >= 0.4 Appropriate Material nitrile Material thickness >= 0.7 Breakthrough time > 480 Appropriate Material butyl Material thickness >= 0.7 Material thickness >= 0.7 Breakthrough time > 480 Material thickness >= 0.7 Breakthrough time > 480 Value Short-term hand contact Appropriate Material nitrile Material thickness >= 0.11 Material thickness >= 0.11 mm Hand protection must comply with EN 374. Eye protection Stept glasses with side protection shield; Eye protection must comply with EN 166. SECTION 9: Physical and chemical properties Solid<	8.2. Exposure con General protec Do not inhale work time. Wa Respiratory pro	ntrols tive and hygio dust/fumes/aero sh hands before otection	ene meas sols. Avoid breaks and	u res contact d after w	with skin and o ork. Clean skir	thoroughly afte	
Material thickness >= 0,7 mm Breakthrough time > 480 min Use Short-term hand contact Appropriate Material nitrile Material thickness >= 0,11 Material protection must comply with EN 374. Eye protection Sector protection shield; Eye protection must comply with EN 166. SECTION 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties solid	Chemical resis Use Appropriate M Material thickn Breakthrough Appropriate M Material thickn Breakthrough	stant gloves aterial ness time aterial ness time	neoprene >= 0,63 > 480 nitrile >= 0,4	5 r) r	nm nin nm		
Eye protection Safety glasses with side protection shield; Eye protection must comply with EN 166. SECTION 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties Physical state solid	Material thickn Breakthrough Use Appropriate M Material thickn	iess time aterial iess	>= 0,7 > 480 Short-term hitrile >= 0,1) r hand coi 1 r	nin ntact		
SECTION 9: Physical and chemical properties 9.1. Information on basic physical and chemical properties Physical state solid	Eye protection				stection must a	omply with EN	166
9.1. Information on basic physical and chemical properties Physical state solid							
Physical state solid	SECTION 9: Physic	cal and chem	lical prop	Jerties			
•		n basic phys		chemi	cal propert	ies	
Colour writte	•						
	Colour		white				



neodisher N	ЛА		
Version: 4 / GB	Replaces Version: 3 / GB	Date revised: 05.09.2022	Print date: 20.01.23
Odour	characteristic		
Melting point Remarks	not determined		
Freezing point Remarks	not determined		
Boiling point or Remarks	r initial boiling point and boili not determined	ng range	
Flammability evaluation	Not ignitable		
	-		
Remarks	er explosive limits Not applicable		
	Not applicable		
Flash point Remarks	Not applicable		
	Not applicable		
Ignition temper Remarks			
	Not applicable		
Decomposition Remarks Remarks	not determined		
pH value	10		
Value Concentration/	appr. 12 H2O 10	%	
Viscosity Remarks	Not applicable		
Solubility(ies) Remarks	not determined		
Partition coeffic	cient n-octanol/water (log val	ue)	
Remarks	not determined		
Vapour pressur	re la		
Remarks	not determined		
Density and/or	relative density		
Remarks	not determined		
Relative vapour	r density		
Remarks	not determined		
9.2. Other informa	tion		
Odour threshol	d		
Remarks	not determined		
Evaporation rat			
Remarks	not determined		
Solubility in wa			
Remarks	soluble		
Explosive prop			
evaluation	no		
Oxidising prope			
Remarks	Not applicable		
Bulk density			



neodisher M	Α					
Version: 4 / GB	Replaces Version:	3 / GB	Date	revised: 0	5.09.2022	Print date: 20.01.23
Value		0,915	to	0,965	g/cm³	
Other information None known	1					
SECTION 10: Stabilit	y and reactivity					
10.1. Reactivity No hazardous rea	actions when stored	and handle	ed acco	rding to pre	escribed instruc	ctions.
10.2. Chemical stabi No hazardous rea						
10.3. Possibility of h No hazardous rea		ions				
10.4. Conditions to a No hazardous rea						
10.5. Incompatible n Strong exothermi	naterials c reaction with acids	6.				
10.6. Hazardous dec No hazardous de	composition pro					
SECTION 11: Toxicol	ogical informat	ion				
11.1 Information on	hazard classes	as defin	ed in l	Regulatio	on (EC) No ²	1272/2008
Acute oral toxicit	v			•		
Species	rat					
ATE Method	>	2000	Dogulati		mg/kg 5. 1272/2008)	
Remarks					cation criteria a	re not met.
Acute oral toxicit			,			
	cate pentahydrate					
Species	rat					
LD50		1150	to	1350	mg/kg	
fatty alcohol, etho Species	rat					
LD50	>	2000			mg/kg	
Acute dermal tox	icity					
Remarks	-	on available	e data, t	the classific	cation criteria a	re not met.
Acute inhalationa	I toxicity					
Remarks	Based	on available	e data, t	he classific	cation criteria a	re not met.
Skin corrosion/ir	ritation					
evaluation	corrosiv	-		4		
Remarks		ssification	criteria	are met.		
Serious eye dama evaluation	age/irritation corrosiv	10				
Remarks		ssification	criteria a	are met.		
Sensitization				- **		
Remarks	Based	on available	e data, t	the classific	cation criteria a	re not met.
Subacute, subchi	ronic, chronic tox	cicity				
Remarks	Based	on available	e data, t	he classific	cation criteria a	re not met.



ersion: 4/GB	Replaces Version: 3	3 / GB	Date revised	1: 05.09.2022	Print date: 20.01.2
Mutagenicity					
Remarks	Based on	n available	e data, the clas	sification criteria a	are not met.
Reproductive t	-				
Remarks		n available	e data, the clas	sification criteria a	are not met.
Carcinogenicit			data tha alas	- if i a a ti a sa a sita si a sa	
Remarks			e data, the clas	sification criteria a	are not met.
	Organ Toxicity (STC)))			
Single expos Remarks		oification o	riteria are met		
evaluation			tory irritation.		
Repeated exp	-				
Remarks		n available	data, the clas	sification criteria a	are not met.
Aspiration haz	rd				
Based on ava	able data, the classificat	tion criteria	a are not met.		
1.2 Information	n other hazards				
Endocrine disr	es not contain a substa	nco that h	as andocrina c	lieruntina nronarti	
The product d humans. Experience in				disrupting propertion	es with respect to
The product d humans. Experience in Inhalation of d	ractice ists may irritate the resp			disrupting propertion	es with respect to
The product d humans. Experience in Inhalation of d Other informat	ractice ists may irritate the resp on	piratory tra	ct.		
The product d humans. Experience in Inhalation of d Other informat There is no da	ractice ists may irritate the resp on a available on the produ	piratory tra	ct.		
The product d humans. Experience in Inhalation of d Other informat There is no da	ractice ists may irritate the resp on	piratory tra	ct.		
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform	ractice ists may irritate the resp on a available on the produ gical information	piratory tra	ct.		
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine	ractice ists may irritate the resp on a available on the produ gical information	piratory tra	ct.		
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform	ractice ists may irritate the resp on a available on the produ gical information	piratory tra	ct.		
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e	ractice ists may irritate the resp on a available on the produ gical information ation omponents) hoxylated	piratory tra	ct. rom the inform		
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species	ractice ists may irritate the resp on a available on the produ gical information ation ation pomponents) hoxylated golden or	piratory tra uct apart fr	ct. rom the inform	ation given in this	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e	ractice ists may irritate the resp on a available on the produ gical information ation pomponents) hoxylated golden or 0	piratory tra	ct. rom the inform		
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species LC50 Method disodium meta	ractice ists may irritate the resp on a available on the produ gical information ation omponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate	oiratory tra uct apart fr uct apart fr (Leucis),6 12 / Part 1	rom the inform scus idus)	ation given in this	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species LC50 Method disodium meta Species	ractice ists may irritate the resp on a available on the produ gical information ation omponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate zebra fish	piratory tra uct apart fr ofe (Leucis),6 12 / Part 19 n (Brachyc	ct. rom the inform	ation given in this mg/l	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species LC50 Method disodium meta Species LC50	ractice ists may irritate the resp on a available on the produ gical information ation omponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate zebra fish 2	oiratory tra uct apart fr 0,6 12 / Part 19 1 (Brachyc 10	rom the inform scus idus)	ation given in this	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species LC50 Method disodium meta Species LC50 Duration of ex	ractice ists may irritate the resp on a available on the produ gical information ation omponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate zebra fish 2 osure 9	oiratory tra uct apart fr 0,6 12 / Part 19 1 (Brachyc 10	rom the inform scus idus) 5 danio rerio)	ation given in this mg/l	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species LC50 Method disodium meta Species LC50 Duration of ex Daphnia toxici	ractice ists may irritate the resp on a available on the produ gical information ation bomponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate zebra fisk 2 osure 9 y (Components)	oiratory tra uct apart fr 0,6 12 / Part 19 1 (Brachyc 10	rom the inform scus idus) 5 danio rerio)	ation given in this mg/l	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (O fatty alcohol, e Species LC50 Method disodium meta Species LC50 Duration of ex Daphnia toxici fatty alcohol, e LC50	ractice ists may irritate the resp on a available on the produ gical information ation ation boxponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate zebra fish 2 oosure 9 y (Components) hoxylated	oiratory tra uct apart fr 0,6 12 / Part 19 10 (Brachyc 210 96	rom the inform scus idus) 5 danio rerio) h	ation given in this mg/l	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species LC50 Method disodium meta Species LC50 Duration of ex Daphnia toxicit fatty alcohol, e LC50 Method	ractice ists may irritate the resp on a available on the produ gical information ation ation omponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate zebra fish 2 oosure 9 y (Components) hoxylated 1 DIN 3841	oiratory tra uct apart fr 0,6 12 / Part 1 n (Brachyc 210 96	rom the inform scus idus) 5 danio rerio) h	ation given in this mg/l mg/l	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species LC50 Method disodium meta Species LC50 Duration of ex Daphnia toxici fatty alcohol, e LC50 Method disodium meta	ractice ists may irritate the resp on a available on the produ gical information ation omponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate zebra fish 2 osure 9 y (Components) hoxylated 1 DIN 3841 ilicate pentahydrate	piratory tra uct apart fr lact apart fr lact apart 19 lact 2 / Part 19 lact 2 / Part 19 lact 2 / Part 19	rom the inform scus idus) 5 danio rerio) h	ation given in this mg/l mg/l	
The product d humans. Experience in p Inhalation of d Other informat There is no da ECTION 12: Ecolo 2.1. Toxicity General inform not determine Fish toxicity (C fatty alcohol, e Species LC50 Method disodium meta Species LC50 Duration of ex Daphnia toxicit fatty alcohol, e LC50 Method	ractice ists may irritate the resp on a available on the produ gical information ation ation omponents) hoxylated golden or 0 DIN 3841 ilicate pentahydrate zebra fish 2 osure 9 y (Components) hoxylated 1 DIN 3841 ilicate pentahydrate 1 DIN 3841	piratory tra uct apart fr lact apart fr lact apart 19 lact 2 / Part 19 lact 2 / Part 19 lact 2 / Part 19	rom the inform scus idus) 5 danio rerio) h	ation given in this mg/l mg/l	

4 / GB- 800705-010-02



Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 05.09.2022

Print date: 20.01.23

not determined

Ready degradability (Components)

fatty alcohol, ethoxylated

12.3. Bioaccumulative potential

General information

not determined

Partition coefficient n-octanol/water (log value)

not determined

12.4. Mobility in soil

Remarks

General information

not determined

12.5. Results of PBT and vPvB assessment

General information

not determined

Results of PBT and vPvB assessment

The product contains no PBT or vPvB substances.

12.6 Endocrine disrupting properties

Endocrine disrupting properties with respect to the envrionment

The product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms.

12.7. Other adverse effects

General information

not determined

General information / ecology

The surfactant(s) contained in this preparation complies(comply) with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents. Do not discharge product unmonitored into the environment.

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 pac	kagings can be gi [,]	ven for recycling.
EWC waste code	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



Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 05.09.2022

Print date: 20.01.23

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	E		
IMDG-Code segregation group		18 Alkalis	
14.1. UN number or ID number	3253	3253	3253
14.2. UN proper shipping name	DISODIUM TRIOXOSILICATE	DISODIUM TRIOXOSILICATE	DISODIUM TRIOXOSILICATE
14.3. Transport hazard class(es)	8	8	8
Label	A A A A A A A A A A A A A A A A A A A	R R R R R R R R R R R R R R R R R R R	R R R R R R R R R R R R R R R R R R R
14.4. Packing group	Ш	Ш	ш
Limited Quantity	5 kg	5 kg	
Transport category	3		
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)

30 % and more: phosphates

less than 5 %: non-ionic surfactants

Water Hazard Class (Ger	many)	
Water Hazard Class	WGK 1	
(Germany)		
Remarks	Derivation of WO	GK according to Annex 1 No. 5.2 AwSV
VOC		
VOC (EU)	0	%
Other information		



neodisher MA Print date: 20.01.23 Replaces Version: 3 / GB Date revised: 05.09.2022 Version: 4 / GB 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** Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]: Classification (Regulation (EC) No. 1272/2008) Skin Corr. 1B H314 Eve Dam. 1 H318 STOT SF 3 H335 Hazard statements listed in Chapter 2/3 H290 May be corrosive to metals. H314 Causes severe skin burns and eye damage. H315 Causes skin irritation. H318 Causes serious eye damage. H335 May cause respiratory irritation. H400 Verv toxic to aquatic life. Harmful to aquatic life with long lasting effects. H412 CLP categories listed in Chapter 2/3 Aquatic Acute 1 Hazardous to the aquatic environment, acute, Category 1 Aquatic Chronic 3 Hazardous to the aquatic environment, chronic, Category 3 Eve Dam. 1 Serious eye damage, Category 1 Substance or mixture corrosive to metals, Category 1 Met. Corr. 1 Skin corrosion, Category 1B Skin Corr. 1B Skin irritation, Categorv 2 Skin Irrit. 2 STOT SE 3 Specific target organ toxicity - single exposure, Category 3 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 CAS: Chemical Abstracts Service 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 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 OEL: Occupational exposure limit TSCA: Toxic Substances Control Act (USA) 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** 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.



Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 05.09.2022

Print date: 20.01.23