

		Records Revealed and Advanced	
neodisher F	FA		
Version: 3 / GB	Replaces Version: 2 / GB	Date revised: 22.05.2017	Print date: 26.05.17
SECTION 1: Identifi	cation of the substance/	mixture and of the compan	y/undertaking
1.1. Product identian neodisher FA	fier		
1.2. Relevant ident	ified uses of the substar	nce or mixture and uses ad	vised against
Use of the substan Washing and cl	<b>ce/preparation</b> eaning products (including solv	ent based products)	
1.3. Details of the	supplier of the safety dat	ta sheet	
Address:			
Mühlenhagen 8 D-20539 Hamb	urg	3	
Telephone no. Fax no. www.drweigert.	+49 40 789 60 120		
E-mail address sida@drweigerl	s of person responsible for th	is SDS:	
Sida@diweigen			
1.4. Emergency tel			
GBK/ Infotrac: (	USA domestic) 1 800 535 5053	3 or international +1 352 323 3500	
SECTION 2: Hazard	s identification		
2.1. Classification	of the substance or mixt	ure	
	Regulation (EC) No. 1272/2		
•	Regulation (EC) No. 1272/2008	-	
· · · · · · · · · · · · · · · · · · ·	Skin Corr. 1B	H314	
	Eye Dam. 1 Met. Corr. 1	H318 H290	
2.2. Label elements		11200	
	-	No. 4070/0000	
	ording to regulation (EC)	NO 1272/2008	
Hazard pictogra	ims		
22			
<u>√</u> &			
Signal word			
Danger			
Hazard stateme	nts		
H290	May be corrosive to me	etals.	
H314	Causes severe skin bu		
Precautionary s	tatements		
P280		/protective clothing/eye protection/f	
P303+P361+P3	353 IF ON SKIN (or hair): T with water/shower.	ake off immediately all contaminate	ed clothing. Rinse skin



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P305+P351+P	2338 IF IN EYES: Rinse cat lenses, if present and				es. Remove contact
P310	Immediately call a PO Dispose only when co residues, refer to Safe	ISON CE ntainer is	NTER or doo empty and c	ctor.	posal of product
Hazardous con	nponent(s) to be indicated	on label	(Regulatio	on (EC) No. 1	272/2008)
contains	disodium metasilicate;	; dipotass	ium metasilio	cate	
2.3. Other hazards No special haz	<b>3</b> zards have to be mentioned.				
ECTION 3: Comp	osition/information on in	gredier	nts		
3.2. Mixtures					
Hazardous ing	redients				
disodium meta					
CAS No. EINECS no.	6834-92-0 229-912-9				
Registration no					
Concentration		<	25	%	
Classification (	Regulation (EC) No. 1272/2008) Skin Corr. 1B	<sup>3)</sup> H314			
	STOT SE 3	H335			
	Eye Dam. 1	H318			
	Met. Corr. 1	H290			
dipotassium me					
CAS No. EINECS no.	10006-28-7 233-001-1				
Concentration		<	25	%	
Classification (	(Regulation (EC) No. 1272/2008				
	Skin Corr. 1B STOT SE 3	H314 H335			
potassium hyd					
CAS No. EINECS no.	1310-58-3 215-181-3				
Registration no	o. 01-2119487136-33				
Concentration	(Regulation (EC) No. 1272/2008	< S)	1	%	
Classification	Acute Tox. 4	-) H302			
	Skin Corr. 1A	H314			
	Met. Corr. 1	H290			
Concentration	limits (Regulation (EC) No. 127				
		514 514	>= 2 < 5 >= 5		
		· · <del>· ·</del>	~- J		
		315	>= 0,5 < 2		

# 4.1. Description of first aid measures

# **General information**

Remove contaminated, soaked clothing immediately and dispose of safely. Clean body thoroughly (bath,



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shower). In any case show the physician the Safety Data Sheet.

#### After inhalation

Ensure supply of fresh air. When spray fog inhaled, seek medical aid.

#### After skin contact

After contact with skin, wash immediately with plenty of water. Take medical treatment.

#### After eye contact

In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. 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

Extinguishing measures to suit surroundings.

#### Non suitable extinguishing media

Full water jet

#### 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. Refer to protective measures listed in Sections 7 and 8.

#### 6.2. Environmental precautions

Do not discharge into the drains/surface waters/groundwater.

#### 6.3. Methods and material for containment and cleaning up

Pick up with absorbent material. 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.



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SECTION 7: Handl	ing and storage					
7.1. Precautions f Advice on safe		3				
	on of aerosols. Obse	rve the usi	ual precaut	ons for har	dling chemical	s. Keep container
-	ection against fir	e and ex	plosion			
7.2. Conditions fo	r safe storage, i	includin	g any inc	ompatib	ilities	
	l storage tempera			•		
Value	<	-15	<	30	°C	
Requirements	for storage room	s and ve	ssels			
	al packaging, tightly ust be carefully rese					ted. Containers which
Storage class a	according to TRG	iS 510				
Storage class TRGS 510	according to 8	BB	Non-com	oustible cor	rosive hazardo	ous substances
7.3. Specific end no data	use(s)					
SECTION 8: Expos	ure controls/pe	rsonal p	protection	1		
8.1. Control parar	neters					
Exposure limit						
potassium hyd						
List		EH40				
Туре		VEL	/ 2			
Short term exp Status: 2011	oosure limit 2		mg/m³			
Other informat	ion					
There are not	known any further c	ontrol para	ameters.			
8.2. Exposure cor	ntrols					
•	tive and hygiene	measure	es			
Hold eye wasł gases/vapours	n fountain available.	Hold emer	rgency showskin and ey	es. Do not	eat, drink or sn	noke during work time.
Respiratory pr	otection					
If workplace lin Particle filter F	-	a respirator	ry protectio	n approved	for this particu	lar job must be worn.
Hand protectio	'n					
•	stant gloves (EN 374 Perr		nd contact			

Use	Perma	nent hand	contact
Appropriate Material	neopre	ene	
Material thickness	>=	0,65	mm
Breakthrough time	>	480	min
Appropriate Material	nitrile		
Material thickness	>=	0,4	mm
Breakthrough time	>	480	min



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Appropriate Mater Material thickness Breakthrough time Use Appropriate Mater Material thickness <b>Eye protection</b>	>= > Shi ial nitr >=	0,7 480 ort-term h file 0,11		n Ict		
Safety glasses wit Body protection Clothing as usual SECTION 9: Physical	in the chemical	l industry.	Protective	e shoes		
9.1. Information on b Form Colour Odour		al and o liquid colourles character	S	l propertie	es	
Odour threshold Remarks pH value		not deter				
Value Temperature <b>Melting point</b> Remarks			-	°C		
Freezing point Remarks Initial boiling poin		not deteri range	mined			
Remarks Flash point Remarks		not deter				
Evaporation rate ( Remarks Flammability (solid evaluation	d, gas)	not deter				
Upper/lower flamm Remarks Vapour pressure	-	not deter	mined			
Remarks Vapour density Remarks		not deter				
Density Value Temperature Solubility in water			,48 0	°C	g/cm³	
Remarks Solubility(ies) Remarks Partition coefficien		not deter	n all prop	ortions		



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Remarks		not determine	d		
Ignition temperation	ature				
Remarks		not determine	d		
Decomposition	temperature				
Remarks		not determine	d		
Viscosity					
<b>dynamic</b> Value		< 50		mPa.s	
Temperature		20	°C	ini a.s	
Explosive prop	erties				
evaluation		not determine	d		
Oxidising prope	erties				
evaluation		None known			
9.2. Other informa	tion				
Other informati	on				
None known					
ECTION 10: Stabil	lity and react	ivity			
	reactions when s	stored and hand	led according to	prescribed instruct	tions.
10.2. Chemical sta No hazardous 10.3. Possibility of	bility reactions known	eactions	led according to	prescribed instruct	tions.
10.2. Chemical sta No hazardous 10.3. Possibility of No hazardous 10.4. Conditions to	bility reactions known hazardous r reactions known o avoid reactions known	eactions	led according to	prescribed instruct	iions.
10.2. Chemical sta No hazardous 10.3. Possibility of No hazardous 10.4. Conditions to No hazardous	bility reactions known hazardous r reactions known o avoid reactions known	eactions		prescribed instruct	iions.
<ul> <li>10.2. Chemical sta No hazardous I</li> <li>10.3. Possibility of No hazardous I</li> <li>10.4. Conditions to No hazardous I</li> <li>10.6. Composition Remarks</li> <li>10.5. Incompatible</li> </ul>	bility reactions known hazardous r reactions known o avoid reactions known temperature	eactions	d	prescribed instruct	iions.
<ul> <li>10.2. Chemical sta No hazardous I</li> <li>10.3. Possibility of No hazardous I</li> <li>10.4. Conditions to No hazardous I</li> <li>10.4. Conditions to No hazardous I</li> <li>10.5. Incompatible Strong exother</li> </ul>	bility reactions known f hazardous r reactions known o avoid reactions known temperature materials mic reaction with ecomposition	eactions not determine acids. Corrode	d	prescribed instruct	iions.
<ul> <li>10.2. Chemical state No hazardous in Decomposition Remarks</li> <li>10.5. Incompatible Strong exother</li> <li>10.6. Hazardous de Irritant gases/vertical statements</li> </ul>	bility reactions known f hazardous r reactions known o avoid reactions known temperature materials mic reaction with ecomposition apours	eactions not determine acids. Corrode	d	prescribed instruct	iions.
<ul> <li>10.2. Chemical state No hazardous in</li> <li>10.3. Possibility of No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.5. Incompatible Strong exother</li> <li>10.6. Hazardous do Irritant gases/ve</li> <li>ECTION 11: Toxic</li> <li>11.1. Information of</li> </ul>	bility reactions known f hazardous r reactions known o avoid reactions known temperature materials mic reaction with ecomposition apours ological infor	eactions not determine acids. Corrode n products rmation	d	prescribed instruct	iions.
<ul> <li>10.2. Chemical state No hazardous in</li> <li>10.3. Possibility of No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.5. Incompatible Strong exother</li> <li>10.6. Hazardous do Irritant gases/vio</li> <li>ECTION 11: Toxic</li> <li>11.1. Information of Acute oral toxic</li> </ul>	bility reactions known hazardous r reactions known o avoid reactions known temperature materials mic reaction with ecomposition apours ological infor on toxicologic	eactions not determine acids. Corrode products rmation cal effects	d	prescribed instruct	iions.
<ul> <li>10.2. Chemical state No hazardous in</li> <li>10.3. Possibility of No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.5. Incompatible Strong exother</li> <li>10.6. Hazardous do Irritant gases/vio</li> <li>ECTION 11: Toxic</li> <li>11.1. Information of Acute oral toxic Species</li> </ul>	bility reactions known hazardous r reactions known o avoid reactions known temperature materials mic reaction with ecomposition apours ological infor on toxicologic ity	eactions not determine acids. Corrode products rmation cal effects	d		iions.
<ul> <li>10.2. Chemical state No hazardous in No hazardous in No hazardous in</li> <li>10.3. Possibility of No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.5. Incompatible Strong exother</li> <li>10.6. Hazardous do Irritant gases/vio</li> <li>ECTION 11: Toxic</li> <li>11.1. Information of Acute oral toxic</li> </ul>	bility reactions known hazardous r reactions known o avoid reactions known temperature materials mic reaction with ecomposition apours ological infor on toxicologic ity	eactions not determine acids. Corrode products rmation cal effects at 2000	nd es aluminium.	mg/kg ) No. 1272/2008)	iions.
<ul> <li>10.2. Chemical state No hazardous in No hazardous in No hazardous in</li> <li>10.3. Possibility of No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.5. Incompatible Strong exother</li> <li>10.5. Incompatible Strong exother</li> <li>10.6. Hazardous do Irritant gases/vio</li> <li>ECTION 11: Toxic</li> <li>11.1. Information of Acute oral toxic Species LD50</li> </ul>	bility reactions known f hazardous r reactions known o avoid reactions known temperature e materials mic reaction with ecomposition apours ological infor on toxicologie ty	eactions not determine a acids. Corrode a products rmation cal effects at 2000 alculated value	nd es aluminium.	mg/kg	iions.
<ul> <li>IO.2. Chemical state No hazardous in No hazardous in No hazardous in No hazardous in Decomposition Remarks</li> <li>IO.5. Incompatible Strong exother</li> <li>IO.6. Hazardous de Irritant gases/vie</li> <li>ECTION 11: Toxic</li> <li>Information of Acute oral toxic Species LD50 Method</li> </ul>	bility reactions known hazardous r reactions known o avoid reactions known temperature materials mic reaction with ecomposition apours ological infor on toxicologie ty ra city (Compone	eactions not determine a acids. Corrode a products rmation cal effects at 2000 alculated value	nd es aluminium.	mg/kg	iions.
<ul> <li>10.2. Chemical state No hazardous in</li> <li>10.3. Possibility of No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.4. Conditions to No hazardous in</li> <li>10.5. Incompatible Strong exother</li> <li>10.6. Hazardous do Irritant gases/vio</li> <li>ECTION 11: Toxic</li> <li>11.1. Information of Acute oral toxic</li> <li>Species LD50 Method</li> <li>Acute oral toxic</li> </ul>	bility reactions known hazardous r reactions known o avoid reactions known temperature materials mic reaction with ecomposition apours ological infor on toxicologie ty ra city (Compone	eactions not determine a acids. Corrode n products rmation cal effects at 2000 alculated value nts)	nd es aluminium.	mg/kg	iions.



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LD50	333	mg/kg	
Acute dermal tox	cicity	6.6	
Remarks	•	ble data, the classification criteria a	re not met.
Acute dermal tox	cicity (Components)		
disodium metasil	licate		
Species	rat		
LD50	> 5000	mg/kg	
Acute inhalation	•		
Remarks		ble data, the classification criteria a	re not met.
Skin corrosion/ir			
evaluation	corrosive		
Serious eye dam evaluation	age/irritation corrosive		
Sensitization	conosive		
Remarks	Based on availa	ble data, the classification criteria a	re not met
	ironic, chronic toxicity	ble data, the classification chiefia a	le not met.
Remarks	•	ble data, the classification criteria a	re not met
Mutagenicity	Babba on availa		
Remarks	Based on availa	ble data, the classification criteria a	re not met.
Reproductive to			
Remarks	•	ble data, the classification criteria a	re not met.
Carcinogenicity			
Remarks	Based on availa	ble data, the classification criteria a	re not met.
Specific Target C	Drgan Toxicity (STOT)		
Remarks	not determined		
Aspiration hazar	d		
	rds have to be mentioned.		
Experience in pr			
	ead to irritation of the respirate	bry tract.	
Other informatio			- Lassa Cara
		t from the information given in this s	subsection.
SECTION 12: Ecolog	gical information		
12.1. Toxicity			
General informat	tion		
not determined			
Fish toxicity (Co	mponents)		
disodium metasil	- /		
Species	mosquito fish		
LC50	2320	mg/l	
Duration of expo		h	
disodium metasil Species	zebra fish (Bracl	nvdanio rerio)	
LC50	210	mg/l	
Duration of expo		h	
potassium hydro	xide		

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	GB		_,			
LC50			80		mg/l	
Duration of ex			24	h		
Bacteria toxici		ents)				
disodium meta Species	silicate	activate	d sludge			
EC50			100		mg/l	
Duration of ex	posure		3	h	-	
12.2. Persistence	and degra	dability				
General inform	nation	-				
not determine	d					
12.3. Bioaccumul	ative poter	ntial				
General inform	-					
not determine						
Partition coeffi	icient: n-oct	anol/wat	er			
Remarks		not d	letermined			
12.4. Mobility in s	oil					
General inform						
not determine						
12.5. Results of P	BT and vD	VB acco	semont			
General inform			551110111			
not determine						
Evaluation of p	-	and hina	ccumulat	ion notential		
The product c				-		
12.6. Other advers			oubolarioe			
General inform						
not determine General inform		001/				
			or wasta w	ater canal Avoid	release into the at	mosphere
						inosphere.
SECTION 13: Disp	osal consid	deration	S			
13.1. Waste treatr	nent metho	ods				
Disposal recor	nmendation	s for the	product			
					/aste Catalogue (E	WC), should be
	•	-		disposal compa	ny.	
Disposal recor		-				
De alve alve a the a	t connot ho d	loopod obc	uld bo diar	nosed off in agre	ement with the rea	ional waste disposal
company.		leaned sho		booca on in agre	sement with the reg	

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
14.1. UN number	1719	1719	1719
14.2. UN proper shipping name	CAUSTIC ALKALI LIQUID, N.O.S. (disodium metasilicate,	CAUSTIC ALKALI LIQUID, N.O.S. (disodium metasilicate,	CAUSTIC ALKALI LIQUID, N.O.S. (disodium metasilicate,



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	dipotassium metasilicate)	dipotassium metasilicate)	dipotassium metasilicate)
14.3. Transport hazard class(es)	8	8	8
Label	Rectange of the second	B	B B
14.4. Packing group	III	111	Ш
Limited Quantity	5		
Transport category	3		
14.5. Environmental hazards		no	
Tunnel restriction code	E		
IMDG-Code segregation group		18 Alkalis	

## Information for all modes of transport

14.6. Special precautions for user

See Sections 6 to 8

#### Other information

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code

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)

5 ( 5 (	, ,	
15 % or over but less than a	30 %:	
phosphates		
Water Hazard Class (Gern	nany)	
Water Hazard Class (Germany)	WGK 1	
Remarks	Classification ac	cording to Annex 4 VwVwS
VOC		
VOC (EU)	0	%
Other information		
The product does not conta	ain substances of ve	ery high concern (SVHC).
<b>15.2. Chemical safety asses</b> For this preparation a chem		ment has not been carried out.

## **SECTION 16: Other information**

## Hazard statements listed in Chapter 3

H290	May be corrosive to metals.
H302	Harmful if swallowed.
H314	Causes severe skin burns and eye damage.



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H318	Causes serious eye damage.	
H335	May cause respiratory irritation.	
CLP categories listed	d in Chapter 3	
Acute Tox. 4	Acute toxicity, Category 4	
Eye Dam. 1	Serious eye damage, Category 1	
Met. Corr. 1	Substance or mixture corrosive to metals, Category 1	
Skin Corr. 1A	Skin corrosion, Category 1A	
Skin Corr. 1B	Skin corrosion, Category 1B	
STOT SE 3	Specific target organ toxicity - single exposure, Category 3	

#### 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.