





neodisher	Septo Active		
Version: 3 / GB	Replaces Version: 2 / GB	Date revised: 09.02.2	2024 Print date: 20.03.24
P310	Immediately call a POI		ng. d. For disposal of product
Hazardous co contains	mponent(s) to be indicated sodium carbonate per		EC) No. 1272/2008)
The product on the not contain a	Is azards have to be mentioned. contains no PBT substances. The substance that has endocrine di tain a substance that has endocr	srupting properties with re	spect to human. The product
SECTION 3: Com	position/information on in	gredients	
3.2. Mixtures Hazardous ing	gredients		
CAS No. EINECS no. Registration Concentratio		< 50 %) H272 H302 H318	
Concentratio ATE	n limits (Regulation (EC) No. 127 Eye Dam. 1 H3 Eye Irrit. 2 H3 oral	18 >= 25 %	
citric acid CAS No. EINECS no. Registration Concentratio Classification		< 20 %) H319 H335	
sodium carbo CAS No. EINECS no. Registration Concentratio Classification	497-19-8 207-838-8 no. 01-2119485498-19	< 10 %) H319	
CAS No. Concentratio	C12-C14, ethoxylated, propoxyl 68439-51-0 n >= 1 n (Regulation (EC) No. 1272/2008 Aquatic Chronic 3	< 10 %	



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Other information

Complete text of hazard statements in chapter 16

SECTION 4: First aid measures

4.1. Description of first aid measures

General information

Remove contaminated clothing immediately and dispose of safely. In any case show the physician the Safety Data Sheet.

After inhalation

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

After skin contact

Wash off immediately with soap and water. Consult a doctor if skin irritation persists.

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

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



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Avoid contact	with skin, eyes and cl	othing.			
6.2. Environmenta Do not dischar	Il precautions ge into the drains/sur	face waters/	/groundwater. Kr	lock down dust with	n water spray jet.
6.3. Methods and Pick up mecha	material for cont inically. Dispose of at				ons.
6.4. Reference to Refer to protect	other sections tive measures listed	in Sections 7	7 and 8.		
SECTION 7: Handli	ng and storage				
Advice on prote	•	and explo		y closed.	
7.2. Conditions fo	•	•	iny incompat	ibilities	
Recommended Value	storage temperat	ure 0	< 25	°C	
Requirements f Keep in origina Hints on storag Do not store w Further informa	for storage rooms al packaging, tightly c ge assembly ith combustible mate ation on storage c eat and direct sunligh	and vesse losed. rials. Keep a onditions	ls	U	
7.3. Specific end ι no data	0				
SECTION 8: Expos	ure controls/pers	sonal prot	tection		
8.1. Control paran Other informati There are not		ntrol parame	ters.		
8.2. Exposure con	trols				
Do not inhale o		Avoid contac			ink or smoke during ork; apply skin cream.
	apparatus in dust-lad	len atmosph	ere. Particle filte	r P2	
Hand protection Chemical resis Use Appropriate Material thickn Breakthrough the Appropriate Material thickn	aterial Perma ess >= time > aterial butyl	anent hand c ene 0,65 480 0,7	contact mm min mm		
Breakthrough		480	min		



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Appropriate M Material thick Breakthrough Use Appropriate M Material thick Hand protecti	ness i time /laterial ness	nitrile >= 0,4 > 480 Short-term hand nitrile >= 0,11 ly with EN 374.	mm min contact mm		
Eye protection					
				must comply with EN	166.
ECTION 9: Physi	cal and che	emical properti	es		
9.1. Information of Physical state Colour Odour Melting point		solid white characteristic	·	operties	
Remarks Freezing poin t Remarks	t	not determine			
Boiling point of Remarks	or initial boili	i ng point and bo not determine		е	
Flammability evaluation		not determine	ed		
Upper and low Remarks	er explosive		_		
Flash point		Not applicable	5		
Remarks		Not applicable	e		
Auto-ignition	temperature	Not applicable	e		
Decompositio	n temperatui				
Remarks Remarks	-	not determine	ed		
pH value Value Concentration Temperature	n/H2O	7,6 2 20	to % °C	7,9	
Viscosity					
Remarks		Not applicable	9		
Solubility(ies) Remarks		not determine	d		
	icient n-octa	inol/water (log v not determine	alue)		
Vapour pressu Remarks	ure	not determine			
Density and/o Remarks	r relative der				



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	·				
Remarks		not determined			
9.2. Other information	ation				
Odour thresho					
Remarks		not determined			
Evaporation ra Remarks	· · ·	not determined			
Solubility in wa		not determined			
Remarks		soluble			
Explosive prop	perties				
evaluation		not determined			
Oxidising prop	perties				
evaluation		oxidizing			
Bulk density Value		oppr 900		ka/m3	
Burning test		appr. 800		kg/m³	
Remarks		Not applicable			
Other informat					
None known					
SECTION 10: Stab	ility and reactiv	vity			
10.1. Reactivity	s reactions when sto	and handled	d according to pre	ecribed instruct	ions
			a according to pre		10113.
10.2. Chemical st No hazardous	s reactions known.				
10.3. Possibility of No hazardous	of hazardous re s reactions known.	actions			
10.4. Conditions to Protect from h	to avoid neat and direct sunli	ght.			
10.5. Incompatibl Acids, Reduci					
10.6. Hazardous o	decomposition	products			
Oxygen					
Oxygen SECTION 11: Toxi	cological inform	nation			
	-		ed in Regulatio	on (EC) No 1	272/2008
SECTION 11: Toxi	on hazard clas		ed in Regulatio	on (EC) No 1	272/2008
SECTION 11: Toxio 11.1. Information Acute oral toxi ATE	on hazard clas icity app	ses as define	-	mg/kg	272/2008
SECTION 11: Toxio 11.1. Information Acute oral toxi	on hazard clas icity app calo	ses as define	egulation (EC) No	mg/kg	272/2008
SECTION 11: Toxio 11.1. Information Acute oral toxio ATE Method Remarks	on hazard clas icity app calo	ses as define or. 2000 culated value (Re e classification c	egulation (EC) No	mg/kg	272/2008
SECTION 11: Toxio 11.1. Information Acute oral toxio ATE Method Remarks Acute oral toxio	on hazard clas icity app calo The	ses as define or. 2000 culated value (Re e classification cu ts)	egulation (EC) No	mg/kg	272/2008
SECTION 11: Toxio 11.1. Information Acute oral toxio ATE Method Remarks Acute oral toxio sodium carbor Species	on hazard clas icity app calo The icity (Component	ses as define or. 2000 culated value (Re e classification cr ts)	egulation (EC) No	mg/kg . 1272/2008)	272/2008
SECTION 11: Toxio 11.1. Information Acute oral toxio ATE Method Remarks Acute oral toxio sodium carbor	on hazard clas icity app calc The icity (Component nate peroxyhydrate rat	ses as define or. 2000 culated value (Re e classification cu ts)	egulation (EC) No riteria are met.	mg/kg	272/2008



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Species LD50	rat	2800		mg/kg	
	-C14, ethoxylated,		ed	ilig/kg	
Species	rat	proponyia			
LD50	>	2000		mg/kg	
Method	EEC 8	84/449, B.1			
citric acid Species	rat				
LD50	Tat	11700		mg/kg	
citric acid				5 5	
Species	mouse				
LD50		5040		mg/kg	
Acute dermal tox	•				
Remarks	Based	l on availabl	e data, the class	ification criteria a	are not met.
Acute dermal tox	cicity (Componer	nts)			
sodium carbonat	e peroxyhydrate				
Species	rabbit				
LD50 Method	> OECD	2000 0 402		mg/kg	
sodium carbonat		102			
Species	rabbit				
LD50	>	2000		mg/kg	
	-C14, ethoxylated,	propoxylat	ed		
Species LD50	rat >	5000		ma/ka	
		5000		mg/kg	
Acute inhalation	-	l on availabl	e data, the class	ification criteria :	are not met
Acute inhalative					are not met.
		ients)			
sodium carbonat Species	e mouse	2			
LC50	mouse	1,2		mg/l	
Duration of expo	sure	2	h	5	
sodium carbonat	e				
Species	rat	0.0		m~//	
LC50 Duration of expo	sure	2,3 2	h	mg/l	
Skin corrosion/ir		-			
Remarks		l on availabl	e data, the class	ification criteria :	are not met
Skin corrosion/ir					
		1011137			
sodium carbonat Remarks	Based	l on availabl	e data, the class	ification criteria a	are not met.
Serious eye dam	-				
evaluation			rious damage to	eyes	
Remarks			criteria are met.		
Serious eye dam	•	omponents	5)		
sodium carbonat					
Species evaluation	rabbit irritant	•	rious damage to	eves	
evaluation Method	irritant OECD		rious damage to	eyes	
ivietnoa	UECL	400			



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Sensitization Remarks	Based on avail	able data, the classification criteria a	are not met.
Sensitization (Components)		
sodium carbor Route of expo Species evaluation Method	nate peroxyhydrate osure dermal guinea pig non-sensitizing OECD 406		
	chronic, chronic toxicity		
Remarks	Based on avail	able data, the classification criteria a	are not met.
Mutagenicity Remarks	Based on avail	able data, the classification criteria a	are not met.
Reproductive f	toxicity		
Remarks	Based on avail	able data, the classification criteria a	are not met.
Reproduction	toxicity (Components)		
sodium carbo r Remarks		of toxic effects were observed in rep	production studies in
Carcinogenicit Remarks	-	able data, the classification criteria a	are not met
	t Organ Toxicity (STOT)		are not met.
	• • • •		
Single expos Remarks		able data, the classification criteria a	are not met.
Repeated exp Remarks		able data, the classification criteria a	are not met.
Aspiration haz Based on ava	a rd ilable data, the classification cr	iteria are not met.	
11.2. Information	on other hazards		
Endocrine disr The product d humans.	rupting properties with res loes not contain a substance th	pect to humans at has endocrine disrupting properti	es with respect to
	usts may irritate the respiratory	/ tract.	
Other informat		art from the information given in this	subsection.
SECTION 12: Ecol	ogical information		
12.1. Toxicity			
General inform	nation		
not determine	d		
Fish toxicity (C	Components)		
Species LC50 Duration of ex	70,7 xposure 96	w (Pimephales promelas) mg/l h	
sodium carbor	nate		



neodisher Septo Active Print date: 20.03.24 Replaces Version: 2 / GB Date revised: 09.02.2024 Version: 3 / GB Species Bluegill (Lepomis macrochirus) LC50 300 mg/l 96 Duration of exposure h fatty alcohol C12-C14, ethoxylated, propoxylated Species guppy (Poecilia reticulata) LC50 10 1 to mg/l Duration of exposure 96 h Method **OECD 203** citric acid Species golden orfe (Leuciscus idus) LC50 440 706 to mg/l 96 Duration of exposure h Daphnia toxicity Reference substance sodium carbonate peroxyhydrate Daphnia toxicity (Components) 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 sodium carbonate Species Ceriodaphnia spec **EC50** 200 227 mg/l to Duration of exposure 48 h fatty alcohol C12-C14, ethoxylated, propoxylated Species Daphnia magna **EC50** 1 10 mg/l to Duration of exposure 48 h **OECD 202** Method citric acid Daphnia magna Species **EC50** 120 mg/l Duration of exposure 72 h Algae toxicity (Components) fatty alcohol C12-C14, ethoxylated, propoxylated Species Scenedesmus subspicatus EC50 1 to 10 mg/l Duration of exposure 72 h **OECD 201** Method **Bacteria toxicity (Components)** sodium carbonate peroxyhydrate Species activated sludge EC50 466 mg/l Duration of exposure 30 min fatty alcohol C12-C14, ethoxylated, propoxylated Species Pseudomonas putida EC0 100 mg/l > Method **OECD 209**



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General inform not determin			
	C12-C14, ethoxylated, propoxylated		
evaluation	Readily biodegrad ability (Components)	able (according to OECD criteri	ia)
citric acid	ability (components)		
12.3. Bioaccumu	lative potential		
General inform not determin Partition coef		lue)	
Remarks	not determined		
12.4. Mobility in General inform not determin	nation		
Results of PB The product	PBT and vPvB assessment T and vPvB assessment contains no PBT substances contains no vPvB substances.		
Endocrine dis	lisrupting properties rupting properties with respendent does not contain a substance that h ganisms.		ties with respect to
12.7. Other adve			
General inform not determin			
General inform The surfacta	nation / ecology nt(s) contained in this preparation c ulation (EC) No.648/2004 on deterg		gradability criteria as laid
SECTION 13: Disp	oosal considerations		
13.1. Waste treat	ment methods		
EWC waste EWC waste The listed wa	code 20 01 29* detenses code numbers, according to the sa recommendation. A final decision		ubstances EWC), are to be
Disposal reco EWC waste Completely e EWC waste	mmendations for packaging code 15 01 02 plas emptied packagings can be given fo code 15 01 10* pac	kaging containing residues of o gerous substances	-



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company.

SECTION 14: Transport information

	Land transport ADR/RID	Marine transport IMDG/GGVSee
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.

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:

oxygen-based bleaching agents

less than 5 %:

non-ionic surfactants, phosphates

Water	Hazard	Class ((Germany)
T TALOI	ITALATA	01000	

Remarks	Derivation of WGK according to Annex 1 No. 5.2 AwSV
(Germany)	Derivation of MOK according to Amount May 5.0 AurOV
Water Hazard Class	WGK 1
•	• /

VOC

%

Other information

VOC (EU)

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.

0

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) Acute Tox. 4 H Eye Dam. 1 H

H302 H318 Calculation method Calculation method

Hazard statements listed in Chapter 2/3

H272	May intensify fire; oxidizer.
H302	Harmful if swallowed.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.



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H335	May cause respiratory irritation.
H412	Harmful to aquatic life with long lasting effects.
CLP categories listed i	n Chapter 2/3
Acute Tox. 4	Acute toxicity, Category 4
Aquatic Chronic 3	Hazardous to the aquatic environment, chronic, Category 3
Eye Dam. 1	Serious eye damage, Category 1

Serious eye damage, Category 1 Eye irritation, Category 2

Oxidising solid, Category 3

Specific target organ toxicity - single exposure, Category 3

STOT SE 3 Abbreviations

Eye Irrit. 2

Ox. Sol. 3

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 IATA: International Air Transport Association ICAO: International Civil Aviation Organization 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

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.