

neodisher Septo PreDis ZP Print date: 04.12.23 Replaces Version: 5 / GB Date revised: 15.09.2023 Version: 6 / GB SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier neodisher Septo PreDis ZP 1.2. Relevant identified uses of the substance or mixture and uses advised against **Identified Uses** PC8 Biocidal products (e.g. Disinfectants, pest control) **PC35** Washing and cleaning products (including solvent based products) 1.3. Details of the supplier of the safety data sheet Address: Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85 D-20539 Hamburg Telephone no. +49 40 789 60 0 Fax no. +49 40 789 60 120 www.drweigert.com E-mail address of person responsible for this SDS: sida@drweigert.de 1.4. Emergency telephone number Emergency telephone number: 112 **SECTION 2: Hazards identification** 2.1. Classification of the substance or mixture Classification (Regulation (EC) No. 1272/2008) Classification (Regulation (EC) No. 1272/2008) Acute Tox. 4 H302 Skin Irrit. 2 H315 Eve Dam. 1 H318 Aquatic Acute 1 H400 Aquatic Chronic 2 H411 The product is classified and labelled in accordance with Regulation (EC) No 1272/2008 For explanation of abbreviations see section 16. 2.2. Label elements Labelling according to regulation (EC) No 1272/2008 Hazard pictograms Signal word Danger Hazard statements

Harmful if swallowed.

H302



neodisher Septo PreDis ZP Print date: 04.12.23 Replaces Version: 5 / GB Date revised: 15.09.2023 Version: 6 / GB H315 Causes skin irritation. H318 Causes serious eye damage. H410 Very toxic to aquatic life with long lasting effects. **Precautionary statements** P273 Avoid release to the environment. P280 Wear protective gloves/protective clothing/eye protection/face protection. P302+P352 IF ON SKIN: Wash with plenty of soap and water. P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor. P310 Dispose only when container is empty and closed. For disposal of product residues. refer to safety data sheet. Hazardous component(s) to be indicated on label (Regulation (EC) No. 1272/2008) contains didecvldimethylammonium chloride: N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine; isotridecanol, ethoxylated 2.3. Other hazards No special hazards have to be mentioned. The product contains no PBT substances. The product contains no vPvB substances. This product does not contain a substance that has endocrine disrupting properties with respect to human. The product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms. SECTION 3: Composition/information on ingredients 3.2. Mixtures **Hazardous ingredients** didecyldimethylammonium chloride CAS No. 7173-51-5 EINECS no. 230-525-2 Registration no. 01-2119945987-15 Concentration % 10.0 Classification (Regulation (EC) No. 1272/2008) Acute Tox, 4 H302 Route of exposure: oral Skin Corr. 1B H314 Eye Dam. 1 H318 H400 Aquatic Acute 1 Aquatic Chronic 2 H411 Concentration limits (Regulation (EC) No. 1272/2008) Aquatic Acute 1 M = 10 isotridecanol, ethoxylated CAS No. 69011-36-5 Concentration < 10 % >= 1 Classification (Regulation (EC) No. 1272/2008) Acute Tox. 4 H302 Route of exposure: oral Eve Dam. 1 H318 propan-2-ol CAS No. 67-63-0 EINECS no. 200-661-7 Registration no. 01-2119457558-25 Concentration 1 < 10 % >= Classification (Regulation (EC) No. 1272/2008) H225 Flam. Liq. 2



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	·			
	Eye Irrit. 2	H319		
	STOT SE 3	H336		
ethanediol				
CAS No. EINECS no.	107-21-1 203-473-3			
Registration r				
Concentration	n >= 1	< 10) %	
Classification	(Regulation (EC) No. 1272/200 Acute Tox. 4	08) H302	Route of exp	ocure: oral
	STOT RE 2	H373	Noute of exp	
cATpE	oral	500	mg/kg	
•	opyl)-N-dodecylpropane-1,3-d		ilig/kg	
ĊAS No.	2372-82-9			
EINECS no.	219-145-8			
Registration r Concentratior			%	
	(Regulation (EC) No. 1272/200	•		
	Acute Tox. 3 Skin Corr. 1B	H301 H314	Route of exp	oosure: oral
	Eye Dam. 1	H318		
	STOT RE 2	H373		
	Aquatic Acute 1 Aquatic Chronic 1	H400 H410		
		11410		
Concentration	n limits (Regulation (EC) No. 12 Aquatic Acute 1	272/2008) M =	10	
ATE	oral	243	mg/kg	
Other informa	tion t of hazard statements in chapt	or 16		
		.ei 10		
ECTION 4: First	aid measures			
1. Description	of first aid measures			
General inform	nation			
	aminated, soaked clothing imm	nediately and dis	spose of safely.	
After inhalatio				
	y of fresh air. In the event of sy	mptoms take m	nedical treatment.	
After skin con		th planty of wat	or Consult a destar i	fakin irritation paraiata
	with skin, wash immediately wi	in plenty of wat		i skin initation persists.
After eye cont	ntact with the eyes, rinse imme	diately for at lea	ast 15 minutes with pl	enty of water. In case of
irritation cons	-			
After ingestion	n			
-	thoroughly with water.			
=	sonal protective measures ay attention to self-protection!	when giving	first aid	
	ant symptoms and effect	a bath agus	bound dolayod	



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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, eves 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.

SECTION 7: Handling and storage

7.1. Precautions for safe handling

Advice on safe handling

Avoid formation of aerosols. Observe the usual precautions for handling chemicals. Keep container tightly closed.

Advice on protection against fire and explosion

The product is combustible.

Value

7.2. Conditions for safe storage, including any incompatibilities

Recommended storage temperature

> 0 < 30

Requirements for storage rooms and vessels

Keep in original packaging, tightly closed. Storage rooms must be properly ventilated. Containers which are opened must be carefully resealed and kept upright to prevent leakage.

°C



1001/2000				
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Storage classes Storage class according TRGS 510	g to 8A	Combustible	corrosive hazard	dous substances
7.3. Specific end use(s) no data				
ECTION 8: Exposure co	ntrols/personal	protection		
8.1. Control parameters				
Exposure limit values				
ethanediol List Type Value Skin recorntion (consib	EH40 WEL 10	mg/m³		
Skin resorption / sensib ethanediol		IIKS. 3K		
List Type Value Short term exposure lin Skin resorption / sensib		mg/m³ mg/m³ ırks: Skin	20 40	ppm(V) ppm(V)
propan-2-ol				
List	EH40			
Type Value Short term exposure lin	WEL 999 nit 1250	mg/m³ mg/m³	400 500	ppm(V) ppm(V)
Other information		0		
There are not known ar	ny further control par	ameters.		
8.2. Exposure controls				
General protective and	available. Do not in	hale gases/vap		void contact with skin and aks and after work.
Respiratory protection				
				a respiratory protection with combination filter A/P2
Hand protection				
Chemical resistant glov Use Appropriate Material	Permanent ha neoprene	and contact		
Material thickness Breakthrough time	>= 0,65 > 480	mm		
Appropriate Material	nitrile	min		
Material thickness	>= 0,4	mm		
Breakthrough time	> 480	min		
Appropriate Material Material thickness	butyl >= 0,7	mm		
Breakthrough time	> 480	min		
Use	Short-term ha			



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Eye protection					
	s with side protection shi	eld; Eye p	protection mus	st comply with EN 1	66.
Body protection					
Clothing as u	sual in the chemical indus	stry.			
ECTION 9: Physi	cal and chemical pr	opertie	S		
	on basic physical ar	nd chem	nical prope	rties	
Physical state	liquid colou	rlooo			
Colour Odour		cteristic			
	Chara				
Melting point Remarks	pot d	etermined	1		
		elemined	l		
Freezing point					
Remarks		etermined			
• .	or initial boiling point		• •		
Remarks	not de	etermined	1		
Flammability					
evaluation		etermined			
	er explosive limits				
Remarks	not de	etermined	l		
Flash point					
Value	D	57,5		°C	
Method Remarks)8, Annex, A.9 d in the sustained c	ombustibility test (UN
Kennanko	test L				
Ignition tempe	erature				
Remarks	not de	etermined	l		
Decompositio	n temperature				
Remarks	-				
Remarks	not de	etermined	l		
pH value					
Value	appr.				
Temperature		20	°C		
Viscosity					
kinematic					
Value		38,9		mm²/s	
Temperature		20	°C		
kinematic		11.0		mm^{2}/c	
Value Temperature		11,9 40	°C	mm²/s	
Solubility(ies)		40	U		
Remarks	not d	etermined	I		
I CHINENS					
Doutition acaf	ICIEDI D-OCTADOI/WATE	r noo va	iuei		
Partition coeff					
Partition coeff Remarks Vapour pressu	not de	etermined			

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Density and/or relativ	ve density		
Value Temperature	0,99 20	°C	
Relative vapour dens Remarks	ity not determined		
9.2. Other information			
Odour threshold Remarks	not determined		
Evaporation rate (eth Remarks	er = 1) : not determined		
Solubility in water Remarks	miscible in all p	roportions	
Explosive properties		roportions	
evaluation	no		
Oxidising properties	Nenekreur		
evaluation Other information None known	None known		
	d recetivity		
SECTION 10: Stability ar	iu reactivity		
10.1. Reactivity No hazardous reactio	ns when stored and handle	ed according to prescribed instru	uctions.
10.2. Chemical stability No hazardous reactio			
10.3. Possibility of haza No hazardous reactio			
10.4. Conditions to avo No hazardous reactio			
10.5. Incompatible mate None known	erials		
10.6. Hazardous decom No hazardous decom	position products position products known.		
SECTION 11: Toxicologi	cal information		
11.1 Information on haz	ard classes as define	ed in Regulation (EC) No	1272/2008
Acute oral toxicity			
ATE Method Remarks	appr. 1800 calculated value (F The classification o	mg/kg Regulation (EC) No. 1272/2008) criteria are met.	
Acute oral toxicity (C			
N-(3-aminopropyl)-N-c Species	lodecylpropane-1,3-diam	ine	
LD50 Method	> 243 OECD 401	mg/kg	



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Species LD50 Method		rat OECE	300 0 401	to	2000	mg/kg	
isotridecanol, Species LD50	ethoxylated	rat	300	to	2000	mg/kg	
propan-2-ol Species LD50 Method		rat OECE	5840) 401			mg/kg	
Acute dermal t Remarks	oxicity	Based	l on availat	ole data	, the classif	fication criteria	are not met.
Acute dermal t	oxicity (Con						
propan-2-ol Species LD50 Method		rabbit	13900			mg/kg	
Acute inhalation	onal toxicity						
Remarks	, .	Based	l on availat	ole data	, the classif	fication criteria	are not met.
Acute inhalativ	ve toxicity (C	Compo	nents)				
propan-2-ol Species LC50 Duration of ex Administratior Method	•	rat > Vapor OECE		h		mg/l	
Skin corrosion	/irritation						
evaluation Method Remarks		irritant OECE The cl		n criteria	ı are met.		
Skin corrosion	/irritation (C	ompor	nents)				
isotridecanol, o Species evaluation	ethoxylated	rabbit non-ir					
Serious eye da	mage/irritat						
evaluation Remarks		corros	sive lassificatior	n criteria	ı are met.		
Serious eye da	mage/irritat	ion (Co	omponen	ts)			
isotridecanol, Species evaluation	ethoxylated	rabbit irritant		erious d	amage to e	eyes	
Sensitization							
Remarks		Based	l on availat	ole data	, the classif	fication criteria	are not met.
Subacute, sub	chronic, chr		-				
Remarks		Based	l on availat	ole data	, the classif	fication criteria	are not met.
Mutagenicity Remarks		Based	l on availat	ole data	, the classif	fication criteria	are not met.
Reproductive 1 Remarks	oxicity	Baser	l on availat	olo data	the close	fication criteria	are not mot



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Carcinogenic Remarks	-	ased on availab	le data, i	he classi	fication criteria a	are not met.
Specific Targ	et Organ Toxici	ty (STOT)				
Single expo Remarks		ased on availab	le data, t	he classi	fication criteria a	are not met.
Repeated ex Remarks		ased on availab	le data, t	he classi	fication criteria a	are not met.
Aspiration ha Based on av	zard ailable data, the cl	assification criter	ria are n	ot met.		
1.2 Information	on other haza	rds				
	srupting proper does not contain a	-			srupting propertion	es with respect to
Experience in Inhalation ma	practice ay lead to irritation	of the respirator	ry tract.			
Other informa	-		-	informat	ion given in this	subsection
ECTION 12: Eco						
12.1. Toxicity						
General infor	mation					
not determin	ed					
Fish toxicity (Components)					
Fish toxicity(N-(3-aminopro	opyl)-N-dodecylp					
Fish toxicity (N-(3-aminopro Species	opyl)-N-dodecylp	ebra fish (Brach	ydanio re	. '		
Fish toxicity (N-(3-aminopro Species LC50	opyl)-N-dodecylp z	ebra fish (Brachy 0,1	ydanio re to	erio) 1	mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e	opyl)-N-dodecylp z xposure	ebra fish (Brachy 0,1 96	ydanio re	. '	mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method	opyl)-N-dodecylp z xposure	ebra fish (Brachy 0,1 96 DECD 203	ydanio re to	. '	mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth	opyl)-N-dodecylp z xposure ylammonium ch	ebra fish (Brachy 0,1 96 DECD 203	ydanio re to h	1	mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method	opyl)-N-dodecylp z xposure ylammonium ch	ebra fish (Brach) 0,1 96 DECD 203 Ioride ebra fish (Brach) 0,97	ydanio re to h	1	mg/l mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e	opyl)-N-dodecylp z xposure ylammonium chi z xposure	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96	ydanio re to h	1	Ū	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method	opyl)-N-dodecylp z xposure ylammonium chi z xposure	ebra fish (Brach) 0,1 96 DECD 203 Ioride ebra fish (Brach) 0,97	ydanio re to h ydanio re	1	Ū	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol,	opyl)-N-dodecylp z xposure ylammonium chi z xposure c ethoxylated	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203	ydanio re to h ydanio re h	1	Ū	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species	opyl)-N-dodecylp z xposure ylammonium chi z xposure c ethoxylated	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96	ydanio re to h ydanio re h arpio)	1 erio)	mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50	opyl)-N-dodecylp z xposure ylammonium chi z xposure c ethoxylated c	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1	ydanio re to h ydanio re h arpio) to	1	Ū	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e	opyl)-N-dodecylp z xposure c nylammonium chi z xposure c ethoxylated c xposure	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96	ydanio re to h ydanio re h arpio)	1 erio)	mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method	opyl)-N-dodecylp z xposure c nylammonium chi z xposure c ethoxylated c xposure	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1	ydanio re to h ydanio re h arpio) to	1 erio)	mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method propan-2-ol	opyl)-N-dodecylp z xposure nylammonium chi z xposure ethoxylated c xposure	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96 DECD 203	ydanio re to h ydanio re h arpio) to h	1 erio) 10	mg/l mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method propan-2-ol Species	opyl)-N-dodecylp z xposure nylammonium chi z xposure ethoxylated c xposure	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96 DECD 203 athead minnow	ydanio re to h ydanio re h arpio) to h	1 erio) 10	mg/l mg/l nelas)	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method propan-2-ol Species LC50	opyi)-N-dodecylp z xposure c ylammonium chi z xposure c ethoxylated c xposure C F	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96 DECD 203	ydanio re to h ydanio re h arpio) to h	1 erio) 10	mg/l mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method propan-2-ol Species LC50 Duration of e Method	exposure exposure conviound child conviound child con	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96 DECD 203 Sathead minnow 9640 96	ydanio re to h ydanio re h arpio) to h (Pimeph	1 erio) 10	mg/l mg/l nelas)	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method propan-2-ol Species LC50 Duration of e Method	exposure exposure exposure ethoxylated composure composure composure composure composure composure composure composure composure composure composure composure composure composure composure	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96 DECD 203 athead minnow 9640 96	ydanio re to h ydanio re h arpio) to h (Pimeph h	1 erio) 10	mg/l mg/l nelas)	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method propan-2-ol Species LC50 Duration of e Method	exposure exposure ethoxylated c ethoxylated c c c c c c c c c c c c c	ebra fish (Brachy 0,1 96 DECD 203 loride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96 DECD 203 fathead minnow 9640 96 ts) ropane-1,3-dian	ydanio re to h ydanio re h arpio) to h (Pimeph h	1 erio) 10	mg/l mg/l nelas)	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method propan-2-ol Species LC50 Duration of e Method	exposure exposure ethoxylated c ethoxylated c c c c c c c c c c c c c	ebra fish (Brachy 0,1 96 DECD 203 Ioride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96 DECD 203 athead minnow 9640 96 ts) ropane-1,3-dian	ydanio re to h ydanio re h arpio) to h (Pimeph h nine	1 erio) 10 ales pron	mg/l mg/l nelas) mg/l	
Fish toxicity (N-(3-aminopro Species LC50 Duration of e Method didecyldimeth Species LC50 Duration of e Method isotridecanol, Species LC50 Duration of e Method propan-2-ol Species LC50 Duration of e Method	exposure exposure ethoxylated ethoxylated ethoxylated f exposure f exposure f f f f f f f f f f f f f	ebra fish (Brachy 0,1 96 DECD 203 loride ebra fish (Brachy 0,97 96 DECD 203 arp (Cyprinus ca 1 96 DECD 203 fathead minnow 9640 96 ts) ropane-1,3-dian	ydanio re to h ydanio re h arpio) to h (Pimeph h	1 erio) 10	mg/l mg/l nelas)	

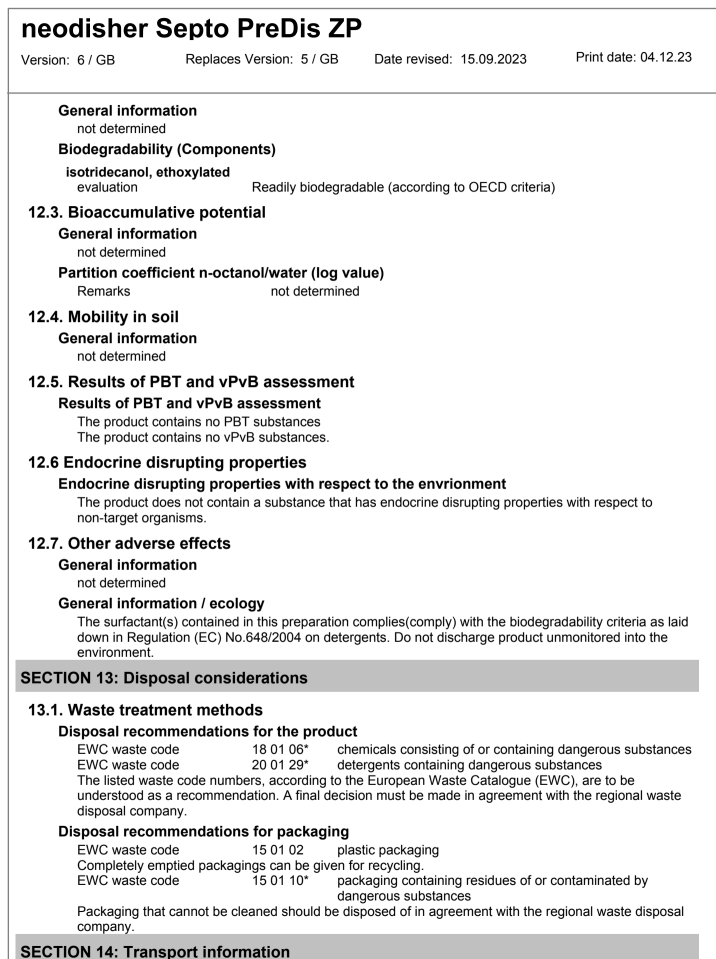


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N-(3-aminopropyl)-N-dode		mine			
Species	Daphnia magna				
NOEC	0,01	to	0,1	mg/l	
Duration of exposure	221	d		-	
Method	OECD 211				
didecyldimethylammoniur	m chloride				
Species	Daphnia magna				
EC50	0,057			mg/l	
Duration of exposure	48	h		mg/i	
Method	OECD 202				
isotridecanol, ethoxylated					
Species	Daphnia magna				
EC50	1	to	10	mg/l	
Duration of exposure	48	h			
Method	OECD 202				
propan-2-ol					
	Daphnia magna				
Species					
LC50	appr. 10000	le .		mg/l	
Duration of exposure	48	h			
Algae toxicity (Compone	nts)				
N-(3-aminopropyl)-N-dode	cvlpropane-1 3-dia	mine			
Species	Scenedesmus si		tus		
EC50	0,01	to	0,1	mg/l	
Duration of exposure	72	h	0,1	mg/i	
Method	OECD 201				
didecyldimethylammoniur					
EC50	0,053			mg/l	
Duration of exposure	72	h			
Method	OECD 201				
isotridecanol, ethoxylated					
Species	Scenedesmus si	ubspica	tus		
EC50	1	to	10	mg/l	
Duration of exposure	72	h	10	g/i	
Method	OECD 201				
propan-2-ol	a .				
Species	Scenedesmus si	ubspica	tus		
IC50	> 1000			mg/l	
Duration of exposure	72	h			
Bacteria toxicity (Compo	onents)				
propan-2-ol					
Species	activated sludge				
EC50	> 100			mg/l	
				mg/i	
isotridecanol, ethoxylated					
Species	activated sludge				
EC50	140			mg/l	
N-(3-aminopropyl)-N-dode	cylpropane-1,3-dia	mine			
Species	activated sludge				
EC50	18			mg/l	
Duration of exposure	3	h		5.	
Method	OECD 209				
Mothod					

12.2. Persistence and degradability







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	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	-		
IMDG-Code segregation group		0 Not applicable	
14.1. UN number or ID number	3082	3082	3082
14.2. UN proper shipping name	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (didecyldimethylammonium chloride, N-(3-aminopropyl)-N-dodecylprop ane-1,3-diamine)	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (didecyldimethylammonium chloride, N-(3-aminopropyl)-N-dodecylprop ane-1,3-diamine)	ENVIRONMENTALLY HAZARDOUS SUBSTANCE, LIQUID, N.O.S. (didecyldimethylammonium chloride, N-(3-aminopropyl)-N-dodecylpr opane-1,3-diamine)
14.3. Transport hazard class(es)	9	9	9
Label			
14.4. Packing group		III	
Limited Quantity	51	51	
Transport category	3		
14.5. Environmental hazards	ENVIRONMENTALLY HAZARDOUS	Marine Pollutant	ENVIRONMENTALLY HAZARDOUS

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

Major-accident categories acc. 2012/18/EU

Category	E1	Hazardous to the Aquatic	100	tonne	200	tonne
		Environment		S		S



	Replaces Version:	5 / GB	Date revised:	15.09.2023	Print date: 04.12
Ingredients (Re	gulation (EC) No 64	3/2004)			
5 % or over but	less than 15 %:				
non-ionic surfa	ctants				
Further ingredio disinfectants	ents				
Water Hazard C	lass (Germany)				
Water Hazard	Class WGK 2				
(Germany) Remarks	Derivatio		according to A	nex 1 No. 5.2 A	ws\/
VOC	Derivatio			1116X 1 NO. 3.2 A	
VOC (EU)		h	%		
Other informati)	70		
	on bes not contain substan	ces of verv	high concern (SVHC)	
			nigh concern (SVIIC).	
5.2. Chemical sat					
	ation a chemical safety	assessme	nt nas not been	carried out.	
CTION 16: Other	r information				
	Skin Irrit. 2 Eye Dam. 1 Aquatic Acute Aquatic Chroni	1	H315 H318 H400 H411	On basis of Calculation Calculation Calculation	method method
Hazard stateme	ents listed in Chapte	r 2/3			
H225			quid and vapou	r.	
H301		wallowed.			
		if swallowe	ed.		
H302					
H314	Causes		n burns and eye	e damage.	
H314 H315	Causes Causes	skin irritatio	n burns and eye on.	e damage.	
H314 H315 H318	Causes Causes Causes	skin irritatio serious eye	n burns and eye on. e damage.	e damage.	
H314 H315	Causes Causes Causes Causes	skin irritatio serious eye serious eye	n burns and eye on. e damage. e irritation.	-	
H314 H315 H318 H319	Causes Causes Causes Causes May cau	skin irritatio serious eye serious eye se drowsin	n burns and eye on. e damage. e irritation. less or dizzines	s.	r repeated exposure.
H314 H315 H318 H319 H336 H373 H400	Causes Causes Causes Causes May cau May cau Very tox	skin irritatio serious eye serious eye se drowsin se damage c to aquati	n burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life.	s. ugh prolonged o	r repeated exposure.
H314 H315 H318 H319 H336 H373 H400 H410	Causes Causes Causes Causes May cau May cau Very tox Very tox	skin irritations serious eye serious eye se drowsinn se damage c to aquati c to aquati	n burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long	s. ugh prolonged o lasting effects.	r repeated exposure.
H314 H315 H318 H319 H336 H373 H400 H410 H411	Causes Causes Causes May cau May cau Very tox Very tox Toxic to	skin irritation serious eye serious eye se drowsin se damage c to aquati c to aquati aquatic life	n burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life.	s. ugh prolonged o lasting effects.	r repeated exposure.
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories	Causes Causes Causes May cau May cau Very tox Very tox Toxic to Iisted in Chapter 2/3	skin irritations serious eye se drowsin se damage c to aquati c to aquati aquatic life 3	n burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long with long lastir	s. ugh prolonged o lasting effects.	r repeated exposure.
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories Acute Tox. 3	Causes Causes Causes Causes May cau May cau Very tox Very tox Very tox Toxic to Iisted in Chapter 2/3 Acute to	skin irritation serious eye se drowsin se damage c to aquati c to aquati aquatic life 3 kicity, Cate	n burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long with long lastir	s. ugh prolonged o lasting effects.	r repeated exposure.
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories Acute Tox. 3 Acute Tox. 4	Causes Causes Causes Causes May cau May cau Very tox Very tox Toxic to Iisted in Chapter 2/3 Acute to Acute to	skin irritation serious eye se drowsin se damage c to aquati c to aquati aquatic life 3 kicity, Cate kicity, Cate	n burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long with long lastir gory 3 gory 4	s. ugh prolonged o lasting effects. ng effects.	
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories Acute Tox. 3 Acute Tox. 4 Aquatic Acute	Causes Causes Causes May cau May cau Very tox Very tox Toxic to Iisted in Chapter 2/3 Acute to Acute to 1 Hazardo	skin irritation serious eye serious eye se drowsin se damage c to aquati c to aquati c to aquati aquatic life 3 kicity, Cate kicity, Cate us to the a	a burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long e with long lastir egory 3 egory 4 quatic environn	s. ugh prolonged o lasting effects. ng effects. nent, acute, Cate	egory 1
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories Acute Tox. 3 Acute Tox. 4 Aquatic Acute Aquatic Chroni	Causes Causes Causes May cau May cau Very tox Very tox Toxic to Iisted in Chapter 2/3 Acute to Acute to 1 Hazardo c 1 Hazardo	skin irritation serious eye serious eye se drowsin se damage c to aquati c to aquati c to aquati aquatic life skicity, Cate kicity, Cate us to the a us to the a	a burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long e with long lastir egory 3 egory 4 quatic environn quatic environn	s. ugh prolonged o lasting effects. ng effects. nent, acute, Cate	egory 1 ategory 1
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories Acute Tox. 3 Acute Tox. 4 Aquatic Acute Aquatic Chroni	Causes Causes Causes May cau May cau Very tox Very tox Toxic to Iisted in Chapter 2/3 Acute to Acute to 1 Hazardo c 1 Hazardo c 2 Hazardo	skin irritation serious eye se drowsin se damage c to aquati c to aquati c to aquati c to aquati aquatic life 3 kicity, Cate us to the a us to the a us to the a	a burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long e with long lastir egory 3 egory 4 quatic environn quatic environn quatic environn	s. ugh prolonged o lasting effects. ng effects. nent, acute, Cate	egory 1 ategory 1
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories Acute Tox. 3 Acute Tox. 4 Aquatic Acute Aquatic Chroni	Causes Causes Causes May cau May cau Very tox Very tox Toxic to Iisted in Chapter 2/3 Acute to Acute to 1 Hazardo c 1 Hazardo c 2 Hazardo Serious	skin irritation serious eye se drowsin se damage c to aquati c to aquati c to aquati c to aquati aquatic life 3 kicity, Cate us to the a us to the a us to the a	a burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long with long lastir egory 3 egory 4 quatic environn quatic environn quatic environn je, Category 1	s. ugh prolonged o lasting effects. ng effects. nent, acute, Cate	egory 1 ategory 1
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories Acute Tox. 3 Acute Tox. 4 Aquatic Acute Aquatic Chroni Aquatic Chroni Eye Dam. 1	Causes Causes Causes May cau May cau Very tox Very tox Very tox Toxic to Iisted in Chapter 2/3 Acute to Acute to 1 Hazardo c 1 Hazardo c 2 Hazardo Serious Eye irrita	skin irritation serious eye se drowsin se damage c to aquati c to aquati aquatic life 3 kicity, Cate kicity, Cate kicity, Cate us to the a us to the a us to the a eye damage	a burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long a with long lastir egory 3 egory 4 quatic environn quatic environn quatic environn ge, Category 1 gory 2	s. ugh prolonged o lasting effects. ng effects. nent, acute, Cate	egory 1 ategory 1
H314 H315 H318 H319 H336 H373 H400 H410 H411 CLP categories Acute Tox. 3 Acute Tox. 4 Aquatic Acute Aquatic Chroni Aquatic Chroni Eye Dam. 1 Eye Irrit. 2	Causes Causes Causes May cau May cau Very tox Very tox Very tox Toxic to Iisted in Chapter 2/3 Acute to Acute to Acute to 1 Hazardo c 1 Hazardo c 2 Hazardo Serious Eye irrita Flammal Skin corri	skin irritation serious eye serious eye se drowsin se damage c to aquati c to aquati aquatic life 3 kicity, Cate kicity, Cate kicity, Cate us to the a us to the a us to the a eye damage tion, Cate	a burns and eye on. e damage. e irritation. less or dizzines e to organs thro c life. c life with long s with long lastir egory 3 gory 4 quatic environn quatic environn quatic environn le, Category 1 gory 2 Category 2 egory 1B	s. ugh prolonged o lasting effects. ng effects. nent, acute, Cate	egory 1 ategory 1



neodisher Septo PreDis ZP Print date: 04.12.23 Version: 6 / GB Replaces Version: 5 / GB Date revised: 15.09.2023 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 IBC: Intermediate Bulk Container 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 verv 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) ISO: International Organization for Standardization OECD: Organisation for Economic Co-operation and Development IMO: International Maritime Organization **UN: United Nations** EU: European Union 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.