

#### neoform K plus Print date: 12.07.23 Replaces Version: 4 / GB Date revised: 11.07.2023 Version: 5 / GB SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier neoform K plus 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 Lieferant | Supplier: Carl Roth GmbH + Co KG Schoemperlenstr. 3-5 76185 Karlsruhe, Germany 1.4. Emergency telephone number +49 721 5606 0 Emergency telephone number: 112 sicherheit@carlroth.de **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 Eye Dam. 1 H318 Aquatic Acute 1 H400 Aquatic Chronic 2 H411 2.2. Label elements Labelling according to regulation (EC) No 1272/2008 Hazard pictograms Signal word Danger Hazard statements H302 Harmful if swallowed. H315 Causes skin irritation. H318 Causes serious eye damage.



neoform K	plus			
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H410	Very toxic to aquatic lif	e with long last	ing effects.	
Precautionary	y statements			
P273 P280 P302+P352 P305+P351- P310	Avoid release to the er Wear protective gloves IF ON SKIN: Wash wit P338 IF IN EYES: Rinse cau lenses, if present and o Immediately call a POI Dispose only when cor residues, refer to safet	s/protective clot h plenty of soa itiously with wa easy to do. Cor SON CENTER ntainer is empty	p and water. ter for several minut ntinue rinsing. or doctor.	es. Remove contact
Hazardous co	omponent(s) to be indicated		ulation (FC) No.	1272/2008)
contains	didecyldimethylammor N-(3-aminopropyl)-N-d	nium chloride;		
not contain a does not cor organisms.	contains no PBT substances. The a substance that has endocrine dia atain a substance that has endocr position/information on in	srupting proper ine disrupting p	ties with respect to	human. The product
		groaionto		
Hazardous in isotridecanol, CAS No. Concentratic	ethoxylated 69011-36-5	< 10	%	
	n (Regulation (EC) No. 1272/2008 Acute Tox. 4 Eye Dam. 1	3) H302 H318	Route of exp	oosure: oral
ethanediol CAS No. EINECS no. Registration Concentratic Classification		< 10 3) H302 H373	% Route of exp	oosure: oral
propan-2-ol CAS No. EINECS no. Registration Concentration Classification		< 10 3) H225 H319 H336	%	
<b>N-(3-aminopr</b> CAS No. EINECS no.	opyl)-N-dodecylpropane-1,3-dia 2372-82-9 219-145-8	mine		



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	Registration no. Concentration	01-2119980592-29 2,0		%	
	Classification (Re	egulation (EC) No. 1272/2008)			
		Acute Tox. 3 Skin Corr. 1B	H301 H314	Route of exp	posure: oral
		Eye Dam. 1	H318		
		STOT RE 2	H373		
		Aquatic Acute 1			
		Aquatic Chronic 1	H410		
	Concentration lin	nits (Regulation (EC) No. 1272/ Aquatic Acute 1	2008) M = 10		
C	didecyldimethyla CAS No.	mmonium chloride 7173-51-5			
	EINECS no.	230-525-2			
	Registration no.				
	Concentration	10,0		%	
	Classification (Re	egulation (EC) No. 1272/2008) Acute Tox. 4	H302	Route of exp	oosure: oral
		Skin Corr. 1B	H314		
		Eye Dam. 1	H318		
		Aquatic Acute 1	H400		
		Aquatic Chronic 2	H411		
	Concentration lin	nits (Regulation (EC) No. 1272/ Aquatic Acute 1	2008) M = 10		
0	ther information				
-	Complete text of	hazard statements in chapter 1	6		
-		hazard statements in chapter 1	6		
ECTI	Complete text of ON 4: First aid	hazard statements in chapter 1	6		
ECTI	Complete text of ON 4: First aid	hazard statements in chapter 1 measures irst aid measures	6		
ECTI	Complete text of ON 4: First aid escription of f	hazard statements in chapter 1 measures irst aid measures		e of safely.	
ECTI I.1. D G	Complete text of ON 4: First aid escription of f	hazard statements in chapter 1 measures irst aid measures ion		e of safely.	
ECTI I.1. D G	Complete text of ON 4: First aid escription of f eneral informat Remove contami fter inhalation	hazard statements in chapter 1 measures irst aid measures ion	ately and dispos		
ECTIC I.1. D G At	Complete text of ON 4: First aid escription of f eneral informat Remove contami fter inhalation Ensure supply of fter skin contac	hazard statements in chapter 1 measures first aid measures ion inated, soaked clothing immedi fresh air. In the event of symptot t	ately and dispositions take medication	al treatment.	
ECTI I.1. D G At	Complete text of ON 4: First aid Description of f deneral informat Remove contami fiter inhalation Ensure supply of fiter skin contact After contact with	hazard statements in chapter 1 measures first aid measures ion inated, soaked clothing immedi fresh air. In the event of sympton t n skin, wash immediately with p	ately and dispositions take medication	al treatment.	f skin irritation persists.
ECTI I.1. D G At	Complete text of ON 4: First aid Description of f ieneral informat Remove contami fter inhalation Ensure supply of fter skin contact After contact with fter eye contact	hazard statements in chapter 1 measures first aid measures ion inated, soaked clothing immedi fresh air. In the event of sympton t n skin, wash immediately with p	ately and dispositions take medications take medications take medications take medications take medications take medications and the second states and the	al treatment. onsult a doctor i	
ECTI I.1. D G At	Complete text of ON 4: First aid Description of f ieneral informat Remove contami fter inhalation Ensure supply of fter skin contact After contact with fter eye contact	hazard statements in chapter 1 measures first aid measures ion inated, soaked clothing immedi fresh air. In the event of sympl it n skin, wash immediately with p c t with the eyes, rinse immediat	ately and dispositions take medications take medications take medications take medications take medications take medications and the second states and the	al treatment. onsult a doctor i	
ECTI G A A A	Complete text of ON 4: First aid Description of f ieneral informat Remove contami fter inhalation Ensure supply of fter skin contact After contact with fter eye contact In case of contact irritation consult a fter ingestion	hazard statements in chapter 1 measures first aid measures ion inated, soaked clothing immedi f fresh air. In the event of sympton t n skin, wash immediately with p t t with the eyes, rinse immediated an oculist.	ately and dispositions take medications take medications take medications take medications take medications take medications and the second states and the	al treatment. onsult a doctor i	
ECTIC G A A A A	Complete text of ON 4: First aid Description of f eneral informat Remove contami fter inhalation Ensure supply of fter skin contact After contact with fter eye contact In case of contact irritation consult fter ingestion Rinse mouth tho	hazard statements in chapter 1 measures irst aid measures ion inated, soaked clothing immedi fresh air. In the event of sympton t n skin, wash immediately with p ct with the eyes, rinse immediat an oculist.	ately and dispositions take medications take medication take medication take the second	al treatment. onsult a doctor i 5 minutes with pl	
ECTIC G A A A A	Complete text of ON 4: First aid Description of f ieneral informat Remove contami fter inhalation Ensure supply of fter skin contact After contact with fter eye contact In case of contact irritation consult fter ingestion Rinse mouth thou dhere to persor	hazard statements in chapter 1 measures first aid measures ion inated, soaked clothing immedi f fresh air. In the event of sympton t n skin, wash immediately with p t t with the eyes, rinse immediated an oculist.	ately and dispositions take medications take medication take medication take the second	al treatment. onsult a doctor i 5 minutes with pl	

In the case of swallowing with subsequent vomiting, aspiration of the lungs can occur which can lead to



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SECTION 5: Firefighting measures

# 5.1. Extinguishing media

#### Suitable extinguishing media

Extinguishing measures to suit surroundings

#### Non suitable extinguishing media

chemical pneumonia or asphyxiation.

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.

# **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.

# 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

#### Storage classes

Value

Storage class according to	8A	Combustible corrosive hazardous substances
TRGS 510		



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7.3. Specific end u	se(s)				
SECTION 8: Exposu	ure controls/pe	sonal pro	otection		
8.1. Control param	eters				
Exposure limit v	values				
ethanediol					
List		H40			
Туре		'EL			
Value Skin resorption	10 / sensibilisation: Sk		g/m³ : Sk		
ethanediol		,			
List	IC	DELV			
Туре	IC	DELV			
Value	52		g/m³	20	ppm(V)
Short term expo			g/m³	40	ppm(V)
	/ sensibilisation: Sk	; Remarks	: Skin		
propan-2-ol	_				
List		H40			
Туре		'EL	× /ma3	400	
Value Short term expo			g/m³ g/m³	400 500	ppm(V) ppm(V)
Short term expo		-00 III(	y/111	500	ppin(*)

#### Other information

There are not known any further control parameters.

# 8.2. Exposure controls

# General protective and hygiene measures

Hold eye wash fountain available. Do not inhale gases/vapours/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work.

#### **Respiratory protection**

Not necessary, but do not inhale vapours. If workplace limits are exceeded, a respiratory protection approved for this particular job must be worn.

#### Hand protection

Chemical resistant gloves			
Use	Perma	nent hand	contact
Appropriate Material	neoprene		
Material thickness	>=	0,65	mm
Breakthrough time	>	480	min
Appropriate Material	nitrile		
Material thickness	>=	0,4	mm
Breakthrough time	>	480	min
Appropriate Material	butyl		
Material thickness	>=	0,7	mm
Breakthrough time	>	480	min
Use	Short-t	erm hand o	contact
Appropriate Material	nitrile		
Material thickness	>=	0,11	mm
Hand protection must compl	y with E	N ISO 374.	

#### Eye protection

Safety glasses with side protection shield; Eye protection must comply with EN 166.

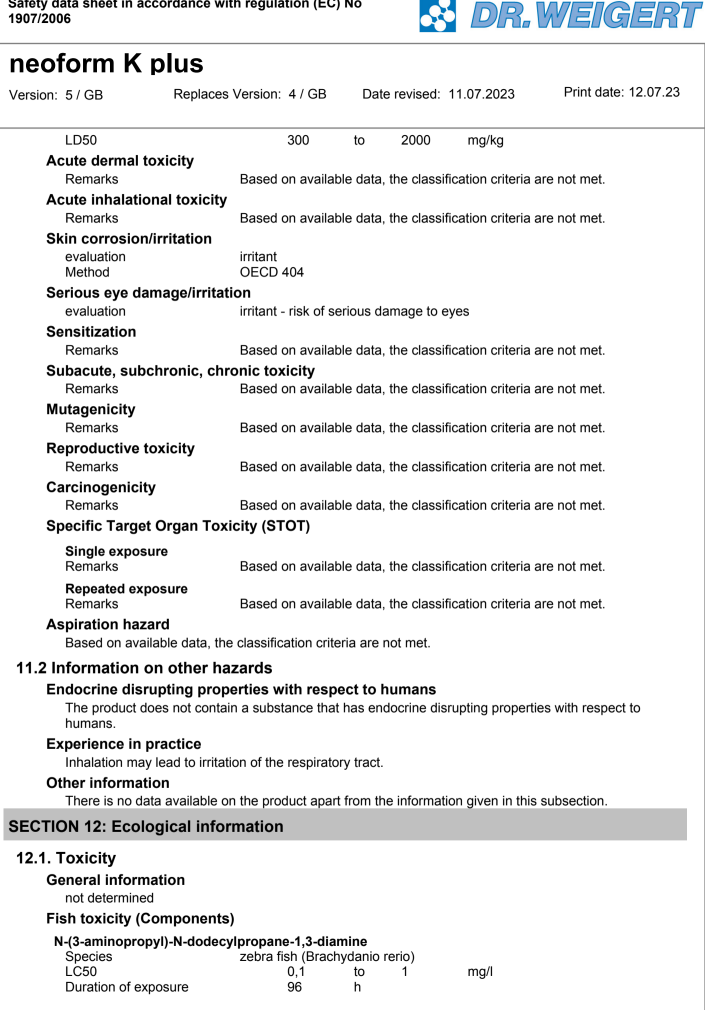
**Body protection** 



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Clothing as usua	al in the chemical industry.			
<b>SECTION 9: Physica</b>	al and chemical prope	erties		
Physical state Colour Odour Melting point Remarks Freezing point Remarks	basic physical and o liquid colourless characteri not detern not detern initial boiling point and	stic nined nined	erties	
Remarks Flammability evaluation Upper and lower	not detern not detern <b>r explosive limits</b>	nined		
Remarks <b>Flash point</b> Value Method Remarks	Regulation	7,5 n (EC) No. 440/2		ombustibility test (UN
<b>Ignition tempera</b> Remarks	,	nined		
Decomposition t Remarks Remarks	temperature not detern	nined		
<b>pH value</b> Value Temperature	appr. 9, 20			
Viscosity kinematic Value Temperature	38 20	3,9 ) °C	mm²/s	
kinematic Value Temperature	1 <sup>-</sup> 4(	1,9 ) °C	mm²/s	
Solubility(ies) Remarks	not detern	nined		
Partition coeffici Remarks Vapour pressure	ient n-octanol/water (lo not detern	• ·		
Remarks	not detern	nined		
<b>Density and/or r</b> Value Temperature	•	99 ) °C	g/cm³	
Relative vapour	density			



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Remarks		not determined				
9.2. Other informa	ation					
Odour thresho	ld					
Remarks		not determined				
Evaporation ra Remarks	te (ether = 1) :	not determined				
Solubility in wa	ater					
Remarks		miscible in all p	roportio	ons		
Explosive prop evaluation	erties	no				
Oxidising prop evaluation	erties	None known				
Other informat None known	ion					
SECTION 10: Stabi	lity and react	ivitv				
<ul> <li>10.3. Possibility on No hazardous</li> <li>10.4. Conditions to No hazardous</li> </ul>	reactions known of hazardous r reactions known co avoid reactions known	reactions				
10.5. Incompatible None known	) materials					
10.6 Hazardous c	lecompositio					
No hazardous	decomposition p					
No hazardous	cological info	rmation	ed in	Regulatio	on (EC) No	1272/2008
No hazardous SECTION 11: Toxic	cological info	rmation	ed in	Regulatic	on (EC) No	1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi Species	cological info on hazard clas city	rmation sses as define	ed in	Regulatic		1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi	cological info on hazard clas city ra a	rmation sses as define		-	mg/kg	1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi Species LD50	cological info on hazard clas city ra al ca	rmation sses as define at ppr. 1800 alculated value (F		-	mg/kg	1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi Species LD50 Method Acute oral toxi N-(3-aminoprop	cological info on hazard clas city ra al ca city (Compone cyl)-N-dodecylpr	rmation sses as define at ppr. 1800 alculated value (F nts) copane-1,3-diam	Regulat	-	mg/kg	1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi Species LD50 Method Acute oral toxi	cological info on hazard clas city ra al ca city (Compone	rmation sses as define at ppr. 1800 alculated value (F nts) ropane-1,3-diam	Regulat	-	mg/kg	1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi Species LD50 Method Acute oral toxi N-(3-aminoprop Species	cological info on hazard clas city ra a city city (Compone cyl)-N-dodecylpr ra >	rmation sses as define at ppr. 1800 alculated value (F nts) ropane-1,3-diam	Regulat	-	mg/kg . 1272/2008)	1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi Species LD50 Method Acute oral toxi N-(3-aminoprop Species LD50 Method didecyldimethy	cological info on hazard clas city ra al ca city (Compone oyl)-N-dodecylpr ra o vlammonium chl	rmation sses as define at ppr. 1800 alculated value (F nts) ropane-1,3-diam at 243 ECD 401 oride	Regulat	-	mg/kg . 1272/2008)	1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi Species LD50 Method Acute oral toxi N-(3-aminoprop Species LD50 Method didecyldimethy Species	cological info on hazard clas city ra a city city (Compone oyl)-N-dodecylpr ra o O	rmation sses as define at ppr. 1800 alculated value (F nts) ropane-1,3-diam at 243 ECD 401 oride at	Regulat	ion (EC) No	mg/kg . 1272/2008) mg/kg	1272/2008
No hazardous SECTION 11: Toxic 11.1 Information of Acute oral toxi Species LD50 Method Acute oral toxi N-(3-aminoprop Species LD50 Method didecyldimethy	cological info on hazard clas city ra al ca city (Compone oyl)-N-dodecylpr ra o vlammonium chl ra	rmation sses as define at ppr. 1800 alculated value (F nts) ropane-1,3-diam at 243 ECD 401 oride	Regulat	-	mg/kg . 1272/2008)	1272/2008





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N-(3-aminopropy))-N-dodecylpropane-1,3-diamine Species Daphnia magna EC50 0,01 to 0,1 mg/l Duration of exposure 48 h Method OECD 202 N-(3-aminopropy))-N-dodecylpropane-1,3-diamine Species Daphnia magna NOEC 0,01 to 0,1 mg/l Duration of exposure 221 d Method OECD 211 didecyldimethylamnonium chloride Species Daphnia magna EC50 0,057 mg/l Duration of exposure 48 h Method OECD 202 isotridecanol, ethoxylated Species Daphnia magna EC50 1 to 10 mg/l Duration of exposure 48 h Method OECD 202 isotridecanol, ethoxylated Species Daphnia magna EC50 1 to 10 mg/l Duration of exposure 48 h Method OECD 202 VIGae toxicity (Components) N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine Species Scenedesmus subspicatus EC50 0,01 to 0,1 mg/l Duration of exposure 72 h Method OECD 201 didecyldimethylammonium chloride EC50 0,053 mg/l Duration of exposure 72 h Method OECD 201 isotridecanol, ethoxylated Species Scenedesmus subspicatus EC50 0,053 mg/l Duration of exposure 72 h Method OECD 201 isotridecanol, ethoxylated Species Scenedesmus subspicatus EC50 1 to 10 mg/l Duration of exposure 72 h Method OECD 201 isotridecanol, ethoxylated Species Scenedesmus subspicatus EC50 1 to 10 mg/l Duration of exposure 72 h Method OECD 201 isotridecanol, ethoxylated Species Scenedesmus subspicatus EC50 1 to 10 mg/l Duration of exposure 72 h Method OECD 201	Method	OECD 203				
Species       zebra fish (Brachydanio rerio)         LC50       0,97       mg/l         Duration of exposure       96       h         Method       OECD 203       isotridecanol, ethoxylated         Species       carp (Cyprinus carpio)       mg/l         LC50       1       to       10         Duration of exposure       96       h         Method       OECD 203       Datation of exposure       96         Duration of exposure       96       h       mg/l         Method       OECD 203       Datation of exposure       96         Asaminopropyl)-N-dodecylpropane-1,3-diamine       Species       Daphnia magna         EC50       0,01       to       0,1       mg/l         Duration of exposure       221       d       mg/l         Duration of exposure       221       d       mg/l         Duration of exposure       48       h       mg/l         Duration of exposure       48       h       mg/l         Duration of exposure       48       h       mg/l         Species       Daphnia magna       ECS0       0,057       mg/l         Species       Daphnia magna       ECS0       0,057 <t< td=""><td>didecyldimethylammoniu</td><td>m chloride</td><td></td><td></td><td></td><td></td></t<>	didecyldimethylammoniu	m chloride				
LC50 0.97 mg/l Duration of exposure 96 h Method 0ECD 203 isotridecanol, ethoxylated Species carp (Cyprinus carpio) LC50 1 to 10 mg/l Duration of exposure 96 h Method 0ECD 203 Daphnia toxicity (Components) N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine Species 0 0,01 to 0,1 mg/l Duration of exposure 48 h Method 0ECD 202 N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine Species 0 0,01 to 0,1 mg/l Duration of exposure 221 d Method 0ECD 211 didecyldimethylammonium chloride Species 0 0,057 mg/l Duration of exposure 48 h Method 0ECD 202 isotridecanol, ethoxylated Species 0 Daphnia magna EC50 0,057 mg/l Duration of exposure 48 h Method 0ECD 202 isotridecanol, ethoxylated Species 0 Daphnia magna EC50 0,057 mg/l Duration of exposure 48 h Method 0ECD 202 isotridecanol, ethoxylated Species 0 Daphnia magna EC50 0,057 mg/l Duration of exposure 48 h Method 0ECD 202 isotridecanol, ethoxylated Species 0 Daphnia magna EC50 0,01 to 0,1 mg/l Duration of exposure 72 h M-(3-aminopropyl)-N-dodecylpropane-1,3-diamine Species 0 Daphnia magna EC50 0,01 to 0,1 mg/l Duration of exposure 72 h Method 0ECD 202 isotridecanol, ethoxylated Species 2 Daphnia subspicatus EC50 0,053 mg/l Duration of exposure 72 h Method 0ECD 201 isotridecanol, ethoxylated Species 2 Daphnia subspicatus EC50 0,053 mg/l Duration of exposure 72 h Method 0ECD 201 isotridecanol, ethoxylated Species 2 Daphnia subspicatus EC50 1 to 10 mg/l Duration of exposure 72 h Method 0ECD 201 isotridecanol, ethoxylated Species 2 Daphnia magna EC50 1 mg/l Duration of exposure 72 h Method 0ECD 201 isotridecanol, ethoxylated Species 2 Daphnia magna EC50 1 mg/l Duration of exposure 72 h Method 0ECD 201 isotridecanol, ethoxylated Species 2 Daphnia magna EC50 1 mg/l Duration of exposure 72 h Method 0ECD 201 isotridecanol, ethoxylated Species 2 Daphnia magna EC50 1 mg/l Duration of exposure 72 h Method 0ECD 201 isotridecanol, ethoxylated Species 2 Daphnia magna EC50 1 mg/l Duration of exposure 72 h Method 0ECD 201 isotridecanol, ethoxylated Species 2 Daphnia magna EC50 1 mg/l Duration of expo			nydanio	rerio)		
Duration of exposure 96 h Method OECD 203 isotridecanol, ethoxylated Species carp (Cyprinus carpio) LC50 1 to 10 mg/l Duration of exposure 96 h Method OECD 203 Daphnia toxicity (Components) N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine Species Daphnia magna ECS0 0,0,11 to 0,1 mg/l Duration of exposure 48 h Method OECD 202 N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine Species Daphnia magna NOEC 0,0,11 to 0,1 mg/l Duration of exposure 221 d Method OECD 211 didecyldimethylammonium chloride Species Daphnia magna ECS0 0,0,57 mg/l Duration of exposure 48 h Method OECD 202 isotridecanol, ethoxylated Species Daphnia magna ECS0 1 to 10 mg/l Duration of exposure 48 h Method OECD 202 isotridecanol, ethoxylated Species Daphnia magna ECS0 0,0,57 mg/l Duration of exposure 48 h Method OECD 202 isotridecanol, ethoxylated Species Daphnia magna ECS0 0,0,57 mg/l Duration of exposure 72 h Method OECD 202 N(3-aminopropyl)-N-dodecylpropane-1,3-diamine Species Scenedesmus subspicatus ECS0 0,0,11 to 0,1 mg/l Duration of exposure 72 h Method OECD 201 didecyldimethylammonium chloride ECS0 0,0,53 mg/l Duration of exposure 72 h Method OECD 201 didecyldimethylammonium chloride ECS0 0,0,53 mg/l Duration of exposure 72 h Method OECD 201 didecyldimethylammonium chloride ECS0 0,0,53 mg/l Duration of exposure 72 h Method OECD 201 didecyldimethylammonium chloride ECS0 0,0,53 mg/l Duration of exposure 72 h Method OECD 201 Bordion OECD 201 Duration of exposure 72 h Method OECD 201 Duration of exposure 72 h Method OECD 201 Bordion OECD 201 Duration of exposure 72 h Method OECD 201 Bordion OECD 201 Duration of exposure 72 h Method OEC			2	,	mg/l	
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Species       carp (Cyprinus carpio)         LC50       1       to       10       mg/l         Duration of exposure       96       h         Method       OECD 203         Daphnia toxicity (Components)         N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine Species       Daphnia magna         EC50       0,01       to       0,1       mg/l         Duration of exposure       48       h       mg/l         Method       OECD 202       N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine       mg/l         Species       Daphnia magna       NOEC       0,01       to       0,1       mg/l         NOEC       0,01       to       0,1       mg/l       mg/l       mg/l       mg/l         Duration of exposure       221       d       mg/l       mg/l       mg/l       mg/l         Duration of exposure       48       h       mg/l       mg/l       mg/l       mg/l       mg/l       mg/l         Duration of exposure       48       h       mg/l       <	Method	OECD 203				
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Duration of exposure       96       h         Method       OECD 203         Daphnia toxicity (Components)         N-(3-aminopropyl)-N-dodecy/propane-1,3-diamine         Species       Daphnia magna         ECS0       0,01       to       0,1       mg/l         Duration of exposure       48       h       ms/l         Method       OECD 202       N-(3-aminopropyl)-N-dodecy/propane-1,3-diamine       Species       Daphnia magna         NOEC       0,01       to       0,1       mg/l         Duration of exposure       221       d       magna         NOEC       0,01       to       0,1       mg/l         Duration of exposure       221       d       mg/l         Method       OECD 201       OECD 201       OECD 202         iddecyldimethylammonium chloride       Species       Daphnia magna       ECS0       0,057       mg/l         Duration of exposure       48       h       Method       OECD 202       Method       OECD 202         Netendo       OECD 202       Nethod       OECD 202       Method       Mg/l       Mg/l         Duration of exposure       72       h       Mg/l       Mg/l       Mg/l       Mg/l			arpio)			
Method         OECD 203           Daphnia toxicity (Components)         Daphnia magna           Species         Daphnia magna           EC50         0,01         to         0,1         mg/l           Duration of exposure         48         h         mg/l           Nethod         OECD 202         Nethod         OECD 202           NGEC         0,01         to         0,1         mg/l           Duration of exposure         221         d         mg/l           Method         OECD 211         d         mg/l           didecyldimethylammonium chloride         Species         Daphnia magna         Mg/l           EC50         0,057         mg/l         mg/l           Duration of exposure         48         h         mg/l           Method         OECD 202         isotridecanol, ethoxylated         Species         Daphnia magna           Species         Daphnia magna         mg/l         mg/l         Mg/l           Method         OECD 202         Sotridecanol, ethoxylated         mg/l         mg/l           Species         Daphnia magna         EC50         0,01         to         0,1         mg/l           Duration of exposure         72 <td>LC50</td> <td>1</td> <td>to</td> <td>10</td> <td>mg/l</td> <td></td>	LC50	1	to	10	mg/l	
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EC50     0,01     to     0,1     mg/l       Duration of exposure     48     h     Method     OECD 202       N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine     Species     Daphnia magna     Mg/l       NOEC     0,01     to     0,1     mg/l       Duration of exposure     221     d     mg/l       Duration of exposure     48     h     mg/l       Duration of exposure     48     h     mg/l       Duration of exposure     48     h     mg/l       Species     Daphnia magna     EC50     1     to       Species     Daphnia magna     EC50     1     mg/l       Duration of exposure     48     h     Method     OECD 202       Algae toxicity (Components)     N-(3-aminopropyl)-N-dodecylpropane-1,3-diamine     Species     Scenedesmus subspicatus       EC50     0,01     to     0,1     mg/l       Duration of exposure     72     h     Method       OECD 201     Uration of exposure     72     h       Method     OECD 201     EC50<						
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Method         OECD 202           N-(3-aminopropyl)-N-dodecylpropane - 1,3-diamine         Species         Daphnia magna           NOEC         0,01         to         0,1         mg/l           Duration of exposure         221         d         mg/l           didecyldimethylammonium chloride         Species         Daphnia magna         secies         Daphnia magna           EC50         0,057         mg/l         mg/l         mg/l           Duration of exposure         48         h         mg/l         mg/l           Species         Daphnia magna         EC50         1         to         10         mg/l           Duration of exposure         48         h         Method         OECD 202         MG/l         MG/l         MG/l           Species         Daphnia magna         EC50         1         to         10         mg/l           Method         OECD 202         MG/l				- /	0	
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Persistence and degradability General information			h			
General information	Method	OECD 201				
General information	. Persistence and deg	radabilitv				
	•	· · · · · · · · · · · · · · · · · · ·				
not determined						

# 12.3. Bioaccumulative potential



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# **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

#### 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 code 18 01 06\* chemicals consisting of or containing dangerous substances 20 01 29\* detergents containing dangerous substances EWC waste code The listed waste code numbers, according to the European Waste Catalogue (EWC), are to be understood as a recommendation. A final decision must be made in agreement with the regional waste disposal company.

#### **Disposal recommendations for packaging**

EWC waste code 15 01 02 plastic packaging

Completely emptied packagings can be given for recycling. EWC waste code 15 01 10\*

packaging containing residues of or contaminated by dangerous substances

Packaging that cannot be cleaned should be disposed of in agreement with the regional waste disposal company.

# **SECTION 14: Transport information**



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	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	E		
IMDG-Code segregation group		0 Not applicable	
14.1. UN number or ID number	1903	1903	1903
14.2. UN proper shipping name	DISINFECTANT, LIQUID, CORROSIVE, N.O.S. (didecyldimethylammonium chloride, N-(3-aminopropyl)-N-dodecylprop ane-1,3-diamine)	DISINFECTANT, LIQUID, CORROSIVE, N.O.S. (didecyldimethylammonium chloride, N-(3-aminopropyl)-N-dodecylprop ane-1,3-diamine)	DISINFECTANT, LIQUID, CORROSIVE, N.O.S. (didecyldimethylammonium chloride, N-(3-aminopropyl)-N-dodecylp opane-1,3-diamine)
14.3. Transport hazard class(es)	8	8	8
Label	Line and the second sec	B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14.4. Packing group	111	111	Ш
Limited Quantity	51	51	
Transport category	3		
14.5. Environmental hazards	¥2	Marine Pollutant	¥
	ENVIRONMENTALLY HAZARDOUS	ENVIRONMENTALLY HAZARDOUS	ENVIRONMENTALLY HAZARDOUS

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	categorie	s acc. 2012/18/EU			
Category	E1	Hazardous to the Aquatic Environment	100	tonne 200 s	tonne s



neoform K p	lus		
Version: 5 / GB	Replaces Version: 4 / GB	Date revised: 11.07.2023	Print date: 12.07.23
5 % or over but le non-ionic surfact Further ingredien disinfectants Water Hazard Cla Water Hazard Cl (Germany) Remarks	ants t <b>s</b> ass (Germany) ass WGK 2	Caccording to Annex 1 No. 5.2 Av	vSV
VOC (EU) Other informatio The product doe	0 <b>n</b> s not contain substances of ver	% y high concern (SVHC).	
15.2. Chemical safe For this preparat SECTION 16: Other i	ion a chemical safety assessme	ent has not been carried out.	
Classification an Regulation (EC)	d procedure used to derive	H302 H315 H318 H400 H411	res according to
Hazard statemen H225 H301 H302 H314 H315 H318 H319 H336 H373 H400 H410 H411	Causes skin irritat Causes serious ey Causes serious ey May cause drowsi May cause damag Very toxic to aqua Very toxic to aqua	ed. in burns and eye damage. ion. /e damage. /e irritation. ness or dizziness. je to organs through prolonged or	repeated exposure.
CLP categories I Acute Tox. 3 Acute Tox. 4 Aquatic Acute 1 Aquatic Chronic Aquatic Chronic Eye Dam. 1 Eye Irrit. 2 Flam. Liq. 2 Skin Corr. 1B Skin Irrit. 2 STOT RE 2	1 Hazardous to the 2 Hazardous to the Serious eye dama Eye irritation, Cate Flammable liquid, Skin corrosion, Ca Skin irritation, Cat	egory 4 aquatic environment, acute, Categ aquatic environment, chronic, Cat aquatic environment, chronic, Cat ge, Category 1 egory 2 Category 2 ategory 1B	egory 1 egory 2



#### neoform K plus Print date: 12.07.23 Version: 5 / GB Replaces Version: 4 / GB Date revised: 11.07.2023 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.