

neomoscan	FA 4			
Version: 2 / GB	Replaces Version: 1 / GB	Date revised:	14.04.2023	Print date: 04.12.23
SECTION 1: Identific	ation of the substance/n	nixture and o	f the compar	y/undertaking
1.1. Product identifi neomoscan FA 4				
Identified Uses	fied uses of the substand			C C
PC35	Washing and cleaning p		g solvent based	products)
	upplier of the safety data	sheet		
Mühlenhagen 85 D-20539 Hambu	rg			
Telephone no. Fax no. www.drweigert.c	+49 40 789 60 120			
E-mail address sida@drweigert.c	of person responsible for this de	s SDS:		
1.4. Emergency tele Emergency telep	phone number hone number: 112			
SECTION 2: Hazards	identification			
Classification (Re Classification (Re The product is cl	f the substance or mixtue egulation (EC) No. 1272/2008 egulation (EC) No. 1272/2008) Skin Irrit. 2 Eye Irrit. 2 assified and labelled in accordation of abbreviations see section 16.	H315 H319 Ince with Regular	tion (EC) No 127	72/2008
2.2. Label elements				
Labelling accor	ding to regulation (EC) N	lo 1272/2008		
Hazard pictogran	ns			
Signal word Warning				
Hazard statemen	ts			
H315 H319	Causes skin irritation. Causes serious eye irrita	tion.		
Precautionary sta				
P280	Wear protective gloves/p	rotective clothing	g/eye protection/	tace protection.



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	P302+P352 P305+P351+P338	IF ON SKIN: Wash with IF IN EYES: Rinse cautio lenses, if present and ea	busly wit sy to do	h water f . Continu	or several minut le rinsing.	es. Remove contact
	P337+P313	If eye irritation persists: (Dispose only when conta residues, refer to safety of	ainer is e	empty an		posal of product
3. Oʻ	The product contains not contain a substa	have to be mentioned. s no PBT substances. The p nce that has endocrine disru ubstance that has endocrine	upting p	roperties	with respect to h	numan. The product
ECTIC	ON 3: Compositio	on/information on ing	redien	ts		
	ixtures					
	azardous ingredier risodium phosphate					
u	CAS No. EINECS no. Registration no. Concentration	7601-54-9 231-509-8	<	10	%	
		ation (EC) No. 1272/2008) Skin Irrit. 2 Eye Irrit. 2 STOT SE 3	H315 H319 H335			
s	odium alkylbenzene CAS No.	e sulfonate 68411-30-3				
	EINECS no. Registration no.	270-115-0 01-2119489428-22				
	Concentration Classification (Regul	>= 1 ation (EC) No. 1272/2008)	<	3	%	
		Acute Tox. 4 Skin Irrit. 2 Eye Dam. 1 Aquatic Chronic 3	H302 H315 H318 H412		Route of exp	oosure: oral
	cATpE oral		500	mg	j/kg	
2	-(2-butoxyethoxy)et CAS No.	hanol 112-34-5				
	EINECS no. Registration no.	203-961-6 01-2119475104-44				
	Concentration	>= 1 ation (EC) No. 1272/2008) Eye Irrit. 2	< H319	10	%	
S	odium cumenesulfo CAS No.	nate 15763-76-5				
	EINECS no.	239-854-6 01-2119489411-37				
	Registration no. Concentration	>= 1	<	10	%	
	Classification (Regu	ation (EC) No. 1272/2008) Eye Irrit. 2	H319			



neomoscan FA 4 Print date: 04.12.23 Replaces Version: 1 / GB Date revised: 14.04.2023 Version: 2/GB sodium lauryl ether sulfate CAS No. 68891-38-3 EINECS no. 500-234-8 Registration no. 01-2119488639-16 Concentration >= 5 % 1 < Classification (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 Skin Irrit. 2 H315 Aquatic Chronic 3 H412 Concentration limits (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 >= 10 % Eye Irrit. 2 H319 >= 5 < 10 % 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, soaked clothing immediately and dispose of safely. After inhalation Ensure supply of fresh air. In the event of symptoms take medical treatment. After skin contact After contact with skin, wash immediately with plenty of water. Consult a doctor if skin irritation persists. After eve contact In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. In case of irritation consult an oculist. After ingestion Rinse mouth thoroughly with water. 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.



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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 not combustible.

7.2. Conditions for safe storage, including any incompatibilities

Recommended storage temperature

Value > 0 < 30 °C

Requirements for storage rooms and vessels

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

Storage classes

Storage class according to	12	Non-combustible liquids
TRGS 510		

EH40

7.3. Specific end use(s)

no data

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

Exposure limit values

2-(2-butoxyethoxy)ethanol List

Туре	WEL	
Value	67.5	mg/m³
Short term exposure limit	101.2	mg/m³

10

15

ppm(V)

ppm(V)



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2-(2-butoxyethoxy)ethanol

List	IOELV			
Туре	IOELV			
Value	67,5	mg/m³	10	ppm(V)
Short term exposure limit	101,2	mg/m³	15	ppm(V)

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	neopre	ene	
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-	term 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

Not necessary.

SECTION 9: Physical and chemical properties

9.1. Information on basic physical and chemical properties

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Remarks	Not ap	plicable			
Flash point					
Remarks	Not ap	plicable			
Ignition temperature					
Remarks	Not ap	plicable			
Decomposition temperature					
Remarks					
Remarks	not de	termined			
pH value					
Value	appr.	12,6			
Temperature		20	°C		
Viscosity					
Remarks	not de	termined			
Solubility(ies)					
Remarks	not de	termined			
Partition coefficient n-octanc	l/water	(log valu	e)		
Remarks	not de	termined			
Vapour pressure					
Remarks	not de	termined			
Density and/or relative densi	ty				
Value		1,11		g/cm³	
Temperature		20	°C		
Relative vapour density					
Remarks	not de	termined			
0.2. Other information					
Odour threshold					
Remarks	not de	termined			
Evaporation rate (ether = 1) :					
Remarks	not de	termined			
Solubility in water	not do				
Remarks	miscih	le in all pro	nortions		
Explosive properties	miscib		portions		
evaluation	no				
Oxidising properties	no				
evaluation	None I	known			
Other information	NUTE				
None known					

SECTION 10: Stability and reactivity

10.1. Reactivity

No hazardous reactions when stored and handled according to prescribed instructions.

10.2. Chemical stability

No hazardous reactions known.

10.3. Possibility of hazardous reactions

No hazardous reactions known.



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10.4. Conditions to No hazardous re			
10.5. Incompatible r None known	naterials		
	composition products composition products known.		
SECTION 11: Toxico	logical information		
	hazard classes as define	ned in Regulation (EC)	No 1272/2008
Acute oral toxicit ATE Method	> 2000	mg/kg (Regulation (EC) No. 1272/20	008)
Acute oral toxicit			,
sodium cumenes Species LD50 Method	ulfonate rat > 2000 OECD 401	mg/kg	
trisodium phosph Species LC50	rat > 2000	mg/kg	
Method	OECD 420		
Acute dermal tox Remarks	•	ole data, the classification crite	eria are not met.
Acute dermal tox	icity (Components)		
trisodium phosph	ate		
Species LD50 Method	rat > 2000 OECD 402	mg/kg	
Acute inhalationa	al toxicity		
Remarks		ble data, the classification crite	eria are not met.
Skin corrosion/in evaluation Remarks	ritation irritant The classificatior	n criteria are met.	
Serious eye dam	-		
evaluation Remarks	irritant The classificatior	n criteria are met.	
Sensitization	Deserve and the second second	la data dia alay difi attang mit	
Remarks		ole data, the classification crite	eria are not met.
Sensitization (Co			
sodium lauryl eth Species evaluation Method	er sulfate guinea pig non-sensitizing OECD 406		
	ronic, chronic toxicity		
Remarks	Based on availab	ble data, the classification crite	eria are not met.
Mutagenicity Remarks	Based on availab	ble data, the classification crite	eria are not met.



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Reproductive	-	D			
Remarks		Based on availa	able data, the cla	assification criteria a	are not met.
Carcinogenicit Remarks	•	Pasad on availa	blo data tho da	assification criteria a	are not mot
Specific Targe					are not met.
	-	(STOT)			
Single expos Remarks	I	Based on availa	able data, the cla	assification criteria a	are not met.
Repeated ex Remarks		Based on availa	able data, the cla	assification criteria a	are not met.
Aspiration haz	ard				
Based on ava	ilable data, the c	lassification cri	teria are not me		
11.2 Information	on other haza	ards			
Endocrine disu The product d humans.		-		i s disrupting propertie	es with respect to
Experience in	practice y lead to irritatior	of the respirat	orv tract		
Other informat		r or the reophat			
	-				
I here is no da	ata available on t	he product apa	irt from the infori	nation given in this	subsection.
			irt from the infori	nation given in this	subsection.
ECTION 12: Ecol			rt from the infor	nation given in this	Subsection.
ECTION 12: Ecol			rt from the infor	nation given in this	subsection.
	ogical inform		rt from the infori	nation given in this	subsection.
ECTION 12: Ecol 12.1. Toxicity	ogical inform		rt from the infori	nation given in this	subsection.
ECTION 12: Ecol 12.1. Toxicity General inform	ogical inform nation		rt from the infor	nation given in this	Subsection.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C	ogical inform nation	ation	rt from the infor	nation given in this	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species	ogical inform nation d Components) enzene sulfonat	e	is macrochirus)		SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50	ogical inform nation d Components) enzene sulfonat	e Bluegill (Lepom 1	is macrochirus) to 10	mation given in this mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex	ogical inform nation d components) enzene sulfonat	e	is macrochirus)		SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex sodium lauryl	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96	is macrochirus) to 10 h		SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex sodium lauryl Species LC50	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1	is macrochirus) to 10 h chydanio rerio)		SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Species LC50 Duration of ex	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96	is macrochirus) to 10 h	mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Species LC50 Duration of ex Method	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203	is macrochirus) to 10 h chydanio rerio) h	mg/l	SUDSection.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Species LC50 Duration of ex Method Source	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96	is macrochirus) to 10 h chydanio rerio) h	mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Sodium lauryl Species LC50 Duration of ex Method Source trisodium phos	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra	is macrochirus) to 10 h chydanio rerio) h	mg/l mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex sodium lauryl Species LC50 Duration of ex Method Source trisodium phos LC50	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203	is macrochirus) to 10 h chydanio rerio) h	mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Sodium lauryl Species LC50 Duration of ex Method Source trisodium phos	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra > 100	is macrochirus) to 10 h chydanio rerio) h ation dossier	mg/l mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex sodium lauryl Species LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra > 100 96 DECD 203	is macrochirus) to 10 h chydanio rerio) h ation dossier	mg/l mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex sodium lauryl Species LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source	ogical inform nation d components) enzene sulfonat posure ether sulfate	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra > 100 96 DECD 203 ts)	is macrochirus) to 10 h chydanio rerio) h ation dossier	mg/l mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylba Species LC50 Duration of ex Sodium lauryl of Species LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Duration of ex Method Source trisodium alkylba Species	ogical inform nation d components) enzene sulfonat posure ether sulfate posure posure phate posure () ty (Component enzene sulfonat	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra > 100 96 DECD 203 Its) e Daphnia magna	is macrochirus) to 10 h chydanio rerio) h ation dossier h	mg/l mg/l mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Sodium lauryl Species LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method	ogical inform nation d components) enzene sulfonat posure ether sulfate posure sphate posure ty (Componen enzene sulfonat	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra > 100 96 DECD 203 Its) e Daphnia magna > 10	is macrochirus) to 10 h chydanio rerio) h ation dossier h	mg/l mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Sodium lauryl Species LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method	ogical inform nation d components) enzene sulfonat posure ether sulfate posure posure ty (Componen enzene sulfonat	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra > 100 96 DECD 203 Its) e Daphnia magna	is macrochirus) to 10 h chydanio rerio) h ation dossier h	mg/l mg/l mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Sodium lauryl Species LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method	ogical inform nation d components) enzene sulfonat posure ether sulfate posure posure ty (Componen enzene sulfonat	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra > 100 96 DECD 203 ts) e Daphnia magna > 10 48	is macrochirus) to 10 h chydanio rerio) h ation dossier h h	mg/l mg/l mg/l	SUDSECTION.
ECTION 12: Ecol 12.1. Toxicity General inform not determine Fish toxicity (C sodium alkylbe Species LC50 Duration of ex Sodium lauryl Species LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method Source trisodium phos LC50 Duration of ex Method	ogical inform nation d components) enzene sulfonat posure ether sulfate posure posure ty (Componen enzene sulfonat	e Bluegill (Lepom 1 96 zebra fish (Brac 7,1 96 DECD 203 REACH registra > 100 96 DECD 203 Its) e Daphnia magna > 10	is macrochirus) to 10 h chydanio rerio) h ation dossier h h	mg/l mg/l mg/l	SUDSECTION.



neomoscan FA 4 Print date: 04.12.23 Replaces Version: 1 / GB Date revised: 14.04.2023 Version: 2/GB Method **OECD 202 REACH** registration dossier Source trisodium phosphate 100 **EC50** mg/l > Duration of exposure 48 h Method **OECD 202** Algae toxicity (Components) sodium alkylbenzene sulfonate Species Scenedesmus subspicatus EC50 10 1 to mg/l Duration of exposure 72 h sodium lauryl ether sulfate Species Scenedesmus subspicatus EC50 27,7 mg/l Duration of exposure 48 h Method **OFCD 201** Source **REACH** registration dossier trisodium phosphate 100 mg/l EC50 > Duration of exposure 72 h Method **OECD 201 Bacteria toxicity (Components)** sodium lauryl ether sulfate Species Pseudomonas putida EC10 10 g/l > Method DIN 38412 / Part 8 **REACH** registration dossier Source 12.2. Persistence and degradability General information not determined Ready degradability (Components) sodium alkylbenzene sulfonate 12.3. Bioaccumulative potential General information not determined Partition coefficient n-octanol/water (log value) Remarks not determined 12.4. Mobility in soil **General information** not determined 12.5. Results of PBT and vPvB assessment Results of PBT and vPvB assessment The product contains no PBT substances The product contains no 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



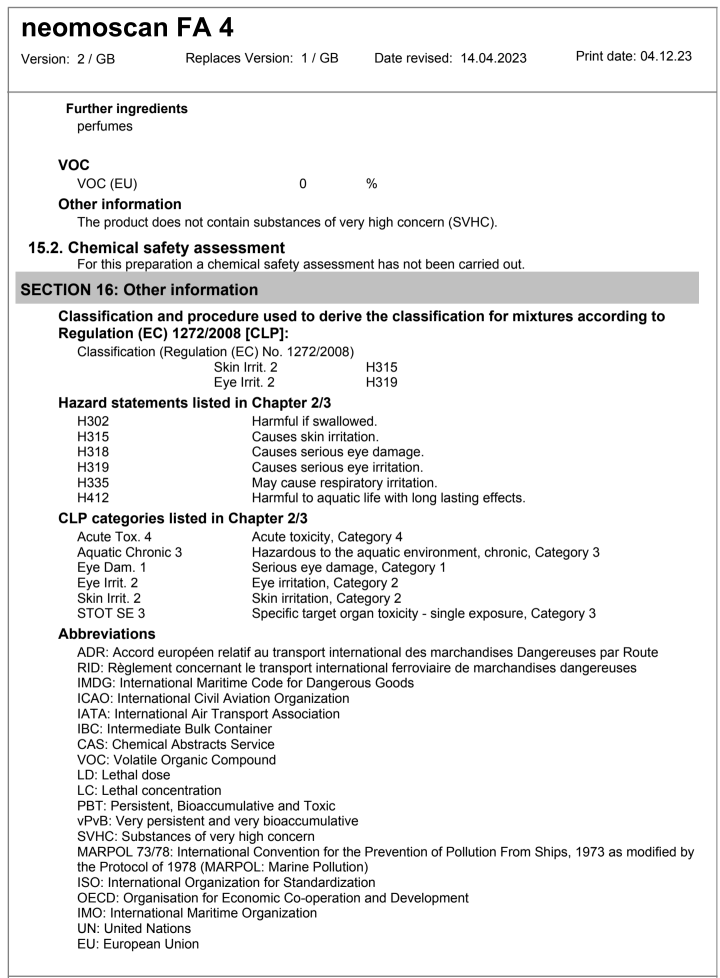
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non-target org	ganisms.				
12.7. Other adver	se effects				
General inforn not determine					
The surfactan	nation / ecology at(s) contained in this pre- lation (EC) No.648/2004				egradability criteria as laid t unmonitored into the
ECTION 13: Disp	osal consideration	IS			
13.1. Waste treati	ment methods				
disposal comp Disposal reco u EWC waste c	pany. mmendations for pac	ckaging	n must be made	e in agreemer	t with the regional waste
EWC waste c Packaging the		be given for 0* pack dang	aging containing erous substanc	es	or contaminated by e regional waste disposal
EWC waste c Packaging tha company.	ode 15 01 1	be given for 0* pack dang	recycling. aging containing perous substanc	es	-
EWC waste c Packaging tha company.	ode 15 01 1	be given for 0* pack dang ould be disp	recycling. aging containing perous substanc	es ement with the ansport	-
EWC waste c Packaging tha company.	ode 15 01 10 at cannot be cleaned sho sport information Land transport	be given for 0* pack dang ould be disp t ADR/RID ot constitute a ance in land	recycling. aging containing perous substanc bosed of in agree Marine tr	es ement with the ansport GVSee not constitute a stance in sea	e regional waste disposal
EWC waste c Packaging tha company. SECTION 14: Tran 14.1. UN number or ID nu Information for a	ode 15 01 10 at cannot be cleaned shot sport information Land transport umber The product does not hazardous substattransport II modes of transport ecautions for user	be given for 0* pack dang ould be disp t ADR/RID t constitute a ance in land rt.	recycling. aging containing perous substance bosed of in agree Marine tr IMDG/G The product does hazardous sub	es ement with the ansport GVSee not constitute a stance in sea	e regional waste disposal Air transport ICAO/IAT The product does not constitute hazardous substance in air

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Ingredients (Regulation (EC) No 648/2004)

5 % or over but less than 15 %: phosphates less than 5 %: anionic surfactants







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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.