

neomoscan	FA 3		
Version: 3 / GB	Replaces Version: 2 / GB	Date revised: 18.11.2022	Print date: 31.05.23
SECTION 1: Identific	ation of the substance/m	nixture and of the comp	any/undertaking
1.1. Product identifi neomoscan FA 3	-		
Identified Uses	fied uses of the substand		-
PC35	Washing and cleaning pr	oducts (including solvent base	ed products)
	upplier of the safety data	sheet	
Address: Chemische Fabri Mühlenhagen 85 D-20539 Hambu Telephone no. Fax no. www.drweigert.co	rg +49 40 789 60 0 +49 40 789 60 120		
E-mail address sida@drweigert.c	of person responsible for this de	SDS:	
1.4. Emergency tele Emergency telep	<b>phone number</b> hone number: 112		
<b>SECTION 2: Hazards</b>	identification		
Classification (Re Classification (Re The product is cl	f the substance or mixtu egulation (EC) No. 1272/2008) Met. Corr. 1 Skin Corr. 1B Eye Dam. 1 assified and labelled in accorda of abbreviations see section 16.	H290 H314 H318 nce with Regulation (EC) No	1272/2008
2.2. Label elements			
Labelling accor	ding to regulation (EC) N	lo 1272/2008	
Hazard pictogran	ns		
Signal word Danger			
Hazard statemen	ts		
H290 H314	May be corrosive to meta Causes severe skin burn		
Precautionary sta		e and eye damage.	



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P280 P303+P361+I	Wear protective glov P353 IF ON SKIN (or hair) with water [or showe	): Take off in		ction/face protection. minated clothing. Rinse skin			
P305+P351+I	P338 IF IN EYES: Rinse ca	autiously wi		minutes. Remove contact			
P310	Immediately call a Po Dispose only when c	lenses, if present and easy to do. Continue rinsing. Immediately call a POISON CENTER or doctor. Dispose only when container is empty and closed. For disposal of product residues, refer to safety data sheet.					
Hazardous co	mponent(s) to be indicated	d on label	(Regulation (EC)	No. 1272/2008)			
contains	potassium hydroxide	;					
The product of not contain a does not contain cont organisms.	azards have to be mentioned. contains no PBT substances. T substance that has endocrine tain a substance that has endo cosition/information on i	disrupting p ocrine disrup	roperties with respe- ting properties with r	ct to human. The product			
		ingreulei	115				
.2. Mixtures							
Hazardous ing	<b>Jredients</b>						
potassium hyd CAS No. EINECS no. Registration r Concentratior Classification	1310-58-3 215-181-3 no. 01-2119487136-33 n >= 1 (Regulation (EC) No. 1272/200 Met. Corr. 1	H290	5 %				
	Acute Tox. 4 Skin Corr. 1A	H302 H314	Route	of exposure: oral			
	Eye Dam. 1	H318					
Concentratior	n limits (Regulation (EC) No. 12	272/2008)	>= 0 5 < 2 %				
Concentratior	n limits (Regulation (EC) No. 12 Eye Irrit. 2 H Skin Corr. 1A H Skin Corr. 1B H	272/2008) 1319 1314 1314	>= 0,5 < 2 % >= 5 % >= 2 < 5 % >= 0,5 < 2 %				
sodium cumer	n limits (Regulation (EC) No. 12 Eye Irrit. 2 H Skin Corr. 1A H Skin Corr. 1B H Skin Irrit. 2 H	272/2008) 1319 1314 1314	>= 5 % >= 2 < 5 %				
<b>sodium cumer</b> CAS No. EINECS no. Registration r Concentratior	n limits (Regulation (EC) No. 12 Eye Irrit. 2 H Skin Corr. 1A H Skin Corr. 1B H Skin Irrit. 2 H nesulfonate 15763-76-5 239-854-6 no. 01-2119489411-37 n >= 1 (Regulation (EC) No. 1272/200	272/2008) 1319 1314 1314 1315 < < 008)	>= 5 % >= 2 < 5 %				
<b>sodium cumer</b> CAS No. EINECS no. Registration r Concentratior	n limits (Regulation (EC) No. 12 Eye Irrit. 2 H Skin Corr. 1A H Skin Corr. 1B H Skin Irrit. 2 H <b>nesulfonate</b> 15763-76-5 239-854-6 no. 01-2119489411-37 n >= 1	272/2008) 1319 1314 1314 1315 <	>= 5 % >= 2 < 5 % >= 0,5 < 2 %				
<b>sodium cumer</b> CAS No. EINECS no. Registration r Concentratior	n limits (Regulation (EC) No. 12 Eye Irrit. 2 H Skin Corr. 1A H Skin Corr. 1B H Skin Irrit. 2 H nesulfonate 15763-76-5 239-854-6 no. 01-2119489411-37 n >= 1 (Regulation (EC) No. 1272/200 Eye Irrit. 2	272/2008) 1319 1314 1314 1315 < < 008)	>= 5 % >= 2 < 5 % >= 0,5 < 2 %				
<b>sodium cumer</b> CAS No. EINECS no. Registration r Concentratior Classification	n limits (Regulation (EC) No. 12 Eye Irrit. 2 H Skin Corr. 1A H Skin Corr. 1B H Skin Irrit. 2 H nesulfonate 15763-76-5 239-854-6 no. 01-2119489411-37 n >= 1 (Regulation (EC) No. 1272/200 Eye Irrit. 2 lients riethanol 102-71-6 203-049-8 no. 01-2119486482-31	272/2008) 1319 1314 1314 1315 < < 008)	>= 5 % >= 2 < 5 % >= 0,5 < 2 %				



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#### Note

[3] Substance with occupational exposure limits

#### 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. Clean body thoroughly (bath, shower). In any case show the physician the Safety Data Sheet.

#### After inhalation

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

#### After skin contact

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

#### After eye contact

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

#### After ingestion

If swallowed, seek medical advice immediately and show this container or label. Rinse mouth thoroughly with water. Let plenty of water be drunk in small gulps. Do not induce vomiting.

#### Adhere to personal protective measures when giving first aid

First aider: Pay attention to self-protection!

**4.2. Most important symptoms and effects, both acute and delayed** Until now no symptoms known so far.

#### 4.3. Indication of any immediate medical attention and special treatment needed

#### Hints for the physician / hazards

In the case of swallowing with subsequent vomiting, aspiration of the lungs can occur which can lead to chemical pneumonia or asphyxiation.

#### SECTION 5: Firefighting measures

#### 5.1. Extinguishing media

#### Suitable extinguishing media

Product itself is non-combustible; adapt fire extinguishing measures to surrounding areas.

#### Non suitable extinguishing media

Full water jet

#### 5.2. Special hazards arising from the substance or mixture

In case of combustion evolution of dangerous gases possible.

#### 5.3. Advice for firefighters

#### Special protective equipment for fire-fighting

Do not inhale explosion and/or combustion gases. In case of combustion use a suitable breathing apparatus.

#### Other information

Collect contaminated fire-fighting water separately, must not be discharged into the drains. Fire residues and contaminated fire-fighting water must be disposed of in accordance with the local regulations.



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## **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 8B TRGS 510 Non-combustible corrosive hazardous substances

#### 7.3. Specific end use(s)

no data

#### SECTION 8: Exposure controls/personal protection

#### 8.1. Control parameters

#### **Exposure limit values**

potassium hydroxide%		
List	EH40	
Туре	WEL	
Short term exposure limit	2	ma/m³

#### Other information

There are not known any further control parameters.

#### 8.2. Exposure controls

#### General protective and hygiene measures

Hold eye wash fountain available. Hold emergency shower 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. Clean skin thoroughly after work; apply skin cream.

#### **Respiratory protection**



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If workplace li Particle filter F		ded, a re	espiratory	protection approv	ed for this partic	ular job must be worn.
Hand protectio						
Chemical resis	stant gioves	Permar	nent hand	contact		
Appropriate M	laterial	neopre		oontaot		
Material thickr		>= .	0,65	mm		
Breakthrough		>	480	min		
Appropriate M		nitrile	0.4			
Material thickr Breakthrough		>= >	0,4 480	mm min		
Appropriate M		butyl	400	11111		
Material thickr		>=	0,7	mm		
Breakthrough		>	480	min		
Use		Short-te	erm hand	contact		
Appropriate M		nitrile				
Material thickr	ness on must compl	>= 	0,11	mm		
•	-	y with Er	130 374	•		
Eye protection		tootion of	aiald. Eva	protoction much o		100
	-	lection si	niela, Eye	protection must c		100.
Body protection			_			
Clothing as us	rual in the char	minalind				
CTION 9: Physic	cal and che	mical p ysical a	oropertion		es	
CTION 9: Physic	cal and che	mical p ysical a liqui yello	oropertion and cher d owish, clea	es mical properti	es	
CTION 9: Physic I. Information of Physical state	cal and che	mical p ysical a liqui yello	oropertion and cher	es mical properti	es	
CTION 9: Physic I. Information of Physical state Colour	cal and che	mical p ysical a liqui yello	oropertion and cher d owish, clea	es mical properti	es	
CTION 9: Physic I. Information of Physical state Colour Odour	cal and che	<b>mical p</b> <b>/sical a</b> liqui yello chai	oropertion and cher d owish, clea	es mical properti <sup>ar</sup>	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks	cal and che	<b>mical p</b> <b>/sical a</b> liqui yello chai	and cher d owish, clea racteristic	es mical properti <sup>ar</sup>	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point	cal and che	<b>mical g</b> liqui yello chai	and cher d owish, clea racteristic	<b>es</b> <b>mical properti</b> <sup>ar</sup> d	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks	cal and che	mical p ysical a liqui yello chai not	and cher d owish, clea racteristic determine determine	<b>es</b> mical properti <sup>ar</sup> d	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point	cal and che	mical p /sical a liqui yello chai not not	and cher d owish, clea racteristic determine determine	<b>es</b> mical properti <sup>ar</sup> d d <b>iling range</b>	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks	cal and che	mical p /sical a liqui yello chai not not	and cher d owish, clea racteristic determine determine t and bo	<b>es</b> mical properti <sup>ar</sup> d d <b>iling range</b>	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability	cal and che	mical p ysical a liqui yello chan not not not	and cher d owish, clea racteristic determine determine t and bo determine	<b>es</b> mical properti ar d d iling range d	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation	cal and che	mical p ysical a liqui yello chai not not not not	and cher d owish, clea racteristic determine determine t and bo	<b>es</b> mical properti ar d d iling range d	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low	cal and che	mical p ysical a liqui yello chai not not not not limits	and cher d owish, clea racteristic determine determine t and bo determine determine	es mical properti ar d d <b>iling range</b> d	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks	cal and che	mical p ysical a liqui yello chai not not not not limits	and cher d owish, clea racteristic determine determine t and bo determine	es mical properti ar d d <b>iling range</b> d	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point	cal and che	mical p ysical a liqui yello char not not not limits not	and cher d bwish, clea racteristic determine determine determine determine determine	es mical properti ar d d <b>iling range</b> d d	es	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks	cal and che	mical p ysical a liqui yello char not not not limits not	and cher d owish, clea racteristic determine determine t and bo determine determine	es mical properti ar d d <b>iling range</b> d d	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition tempe	cal and che	mical p ysical a liqui yello char not not not not limits not	and cher d bwish, clea racteristic determine determine determine determine determine	es mical properti ar d d <b>iling range</b> d d	es	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Flammability evaluation Upper and low Remarks Flash point Remarks	cal and che	mical p ysical a liqui yello char not not not not limits not	and cher d bwish, clea racteristic determine determine determine determine determine	es mical properti ar d d <b>iling range</b> d d	es	
CTION 9: Physic I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition tempe	cal and che on basic phy or initial boili ver explosive rature	mical p ysical a liqui yello chai not not not not limits not Not	and cher d bwish, clea racteristic determine determine determine determine determine	es mical properti ar d d <b>iling range</b> d d	es	
CTION 9: Physical Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition tempe Remarks	cal and che on basic phy or initial boili ver explosive rature	mical p ysical a liqui yello chai not not not not limits not Not	and cher d bwish, clea racteristic determine determine determine determine determine	es mical properti ar d d <b>iling range</b> d d	es	
CTION 9: Physic Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition tempe Remarks Decomposition	cal and che on basic phy or initial boili ver explosive rature	mical p ysical a liqui yello chai not not not limits not Not Not	and cher d bwish, clea racteristic determine determine determine determine determine	es mical properti ar d d iling range d d d	es	
CTION 9: Physical Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition tempe Remarks Decomposition Remarks	cal and che on basic phy or initial boili ver explosive rature	mical p ysical a liqui yello chai not not not limits not Not Not	and cher and cher d owish, clea racteristic determine determine determine determine determine determine determine	es mical properti ar d d iling range d d d	es	
CTION 9: Physical Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition tempe Remarks Decomposition Remarks Remarks	cal and che on basic phy or initial boili ver explosive rature	mical p ysical a liqui yello chai not not not limits not Not Not	and cher and cher d owish, clea racteristic determine determine determine determine determine determine determine	es mical properti ar d d iling range d d d	es	
CTION 9: Physical Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Ignition tempe Remarks Decomposition Remarks Remarks pH value	cal and che on basic phy or initial boili ver explosive rature	mical g ysical a liqui yello char not not not limits not Not Not re not	and cher and cher d owish, clea racteristic determine determine determine determine determine determine determine determine	es mical properti ar d d iling range d d d	es	



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Remarks		not determined			
Solubility(ies)		not determined			
Remarks		not determined			
Partition coeffi Remarks	cient n-octanol/	water (log val not determined	ue)		
Vapour pressu Remarks		not determined			
	relative density				
Value		1,13		g/cm³	
Temperature		20	°C		
Relative vapou Remarks	•	not determined			
9.2. Other informa	ation				
Odour thresho	ld				
Remarks		not determined			
Evaporation ra	• •				
Remarks		not determined			
Solubility in wa Remarks		miscible in all p	roportions		
Explosive prop	perties				
evaluation		not determined			
Oxidising prop evaluation		None known			
Other informat	ion				
None known					
ECTION 10: Stab	ility and reactiv	vity			
10.1. Reactivity No hazardous	reactions when sto	ored and handle	d according	to prescribed instruc	ctions.
10.2. Chemical st No hazardous	<b>ability</b> reactions known.				
10.3. Possibility o No hazardous	of hazardous re reactions known.	actions			
10.4. Conditions 1 No hazardous	<b>o avoid</b> reactions known.				
10.5. Incompatible		hermic reaction	with acids.		
10.6. Hazardous d	-	products			
SECTION 11: Toxic					
11.1 Information	-		d in Pogu	lation (EC) No.	1272/2008
	JII HAZAIN CIAS	563 as utille	a in Regu		
Acute oral toxi	aitu				



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Method				Regulation (EC)		
Remarks	visity (Compo		on availad	le data, the class	incation criteria a	are not met.
Acute oral tox		nems)				
sodium cume Species	nesulfonate	rat				
LD50		>	2000		mg/kg	
Method		OECD	401			
potassium hy Species	droxide%	rat				
LD50		ιαι	333		mg/kg	
Acute dermal	toxicity					
Remarks	<b>,</b>	Based	on availab	le data, the class	ification criteria a	are not met.
Acute inhalati	onal toxicity					
Remarks		Based	on availab	le data, the class	ification criteria a	are not met.
Skin corrosio	n/irritation					
evaluation		corrosi				
Remarks			ssification	criteria are met.		
Serious eye d	amage/irritati					
evaluation Remarks		Corrosiv		criteria are met.		
Sensitization			issincation	chiena are met.		
Remarks		Based	on availah	le data, the class	ification criteria a	are not met
Subacute, sul	ochronic chr					
Remarks			-	le data, the class	ification criteria a	are not met.
Mutagenicity				,		
Remarks		Based	on availab	le data, the class	ification criteria a	are not met.
Reproductive	toxicity					
Remarks	-	Based	on availab	le data, the class	ification criteria a	are not met.
Carcinogenic	ity					
Remarks		Based	on availab	le data, the class	ification criteria a	are not met.
Specific Targe	et Organ Toxi	city (S1	TOT)			
Single expo	sure					
Remarks		Based	on availab	le data, the class	ification criteria a	are not met.
<b>Repeated ex</b> Remarks	posure	Based	on availab	le data, the class	ification criteria a	are not met.
Aspiration ha	zard			,		
-	ailable data, the	classific	ation crite	ria are not met.		
1.2 Information	on other ha:	zards				
Endocrine dis			ith respe	ect to humans		
			-		srupting properti	es with respect to
Experience in Inhalation ma	<b>practice</b> ay lead to irritation	on of the	e respirator	y tract.		
Other informa	tion					
There is no c	lata available or	the pro	duct apart	from the informa	tion given in this	subsection.



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SECTION 12: Ecolog	ical information	I			
12.1. Toxicity General informat not determined					
Fish toxicity (Con potassium hydro Species LC50 Duration of expo Source	xide% mosquit	to fish 80 24	h	mg/l	
12.2. Persistence an General informat not determined	• •				
12.3. Bioaccumulat General informat not determined Partition coefficie Remarks	ion ent n-octanol/wate	<b>er (log val</b> determined	ue)		
12.4. Mobility in soi General informat not determined					
		nent	2S.		
12.6 Endocrine disr	upting propertie	es			
-	s not contain a subst isms.				with respect to
12.7. Other adverse	effects				
General informat not determined	ion				
	••				lability criteria as laid nonitored into the
SECTION 13: Dispos	al consideration	ıs			
13.1. Waste treatme	ent methods				
	nendations for the	e product			
EWC waste code EWC waste code	e 18 01 0	6* cher	micals consisting o		angerous substances ances



EWC waste code

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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.

15 01 10\* packaging containing residues of or contaminated by dangerous substances

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

# **SECTION 14: Transport information**

	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	E		
IMDG-Code segregation group		18 Alkalis	
14.1. UN number or ID number	1814	1814	1814
14.2. UN proper shipping name	POTASSIUM HYDROXIDE SOLUTION	POTASSIUM HYDROXIDE SOLUTION	POTASSIUM HYDROXIDE SOLUTION
14.3. Transport hazard class(es)	8	8	8
Label	Bed Action	A Been and a second sec	Deel Deel 8
14.4. Packing group	Ш	Ш	Ш
Limited Quantity	51	51	
Transport category	3		
14.5. Environmental hazards		no	

# Information for all modes of transport

**14.6. Special precautions for user** See Sections 6 to 8

## Other information

- 14.7 Maritime transport in bulk according to IMO instruments
  - Not applicable

**SECTION 15: Regulatory information** 

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

Ingredients (Regulation (EC) No 648/2004)



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less than 5 %: non-ionic sur	factants, amphoteric surfactants, p	hosphates		
VOC				
VOC (EU)	0	%		
-	ons, restrictions and prohibit	-	5	
Other informa The product of	<b>tion</b> does not contain substances of ve	ry high concern (S	SVHC).	
	afety assessment aration a chemical safety assessm	ent has not been	carried out.	
SECTION 16: Othe	er information			
	and procedure used to deriv C) 1272/2008 [CLP]:	e the classifica	tion for mixtu	ires according to
• •	(Regulation (EC) No. 1272/2008)			
	Met. Corr. 1	H290		
	Skin Corr. 1B	H314		
	Eye Dam. 1	H318		
	nents listed in Chapter 2/3			
H290 H302	May be corrosive Harmful if swallov			
H314		kin burns and eye	damage.	
H318	Causes serious e			
H319	Causes serious e	ye irritation.		
CLP categorie	es listed in Chapter 2/3			
Acute Tox. 4	···· <b>·</b> , ··			
Eye Dam. 1	Serious eye dama			
Eye Irrit. 2	Eye irritation, Cat		motolo. Cotogor	1
Met. Corr. 1 Skin Corr. 1A		ture corrosive to r	netals, Categor	ут
Skin Corr. 1B	,			
Abbreviations		0,		
RID: Règlem IMDG: Interna ICAO: Interna IATA: Interna VOC: Volatile LD: Lethal do LC: Lethal co		tional ferroviaire o		
vPvB: Very p SVHC: Subst MARPOL 73/ the Protocol o IBC: Intermed CAS: Chemic ISO: Internati	ersistent and very bioaccumulative tances of very high concern (78: International Convention for th of 1978 (MARPOL: Marine Pollutic diate Bulk Container cal Abstracts Service ional Organization for Standardiza ational exposure limit	e Prevention of Po n)	ollution From Sh	ips, 1973 as modified by
OECD: Organ	nisation for Economic Co-operatio	n and Developme	nt	



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#### UN: United Nations

IMO: International Maritime Organization

## 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.