

neomoscan	FA 25				
Version: 3 / GB	Replaces Version: 2 / GB	Date revised: 04.01.2023	Print date: 19.07.23		
<b>SECTION 1: Identific</b>	ation of the substance/n	nixture and of the compar	ny/undertaking		
1.1. Product identifi neomoscan FA 2	-				
Identified Uses		ce or mixture and uses ac	-		
PC35	Washing and cleaning pr	oducts (including solvent based	products)		
Address: Chemische Fabri Mühlenhagen 85 D-20539 Hambur Telephone no. Fax no. www.drweigert.cd E-mail address sida@drweigert.cd	rg +49 40 789 60 0 +49 40 789 60 120 om of person responsible for this de phone number hone number: 112				
	f the substance or mixtu	Ire			
Classification (Re	egulation (EC) No. 1272/20	08)			
Classification (Re	egulation (EC) No. 1272/2008) Met. Corr. 1 Skin Corr. 1A Eye Dam. 1	H290 H314 H318			
*					
* 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 accor	ding to regulation (EC) N	lo 1272/2008			
Hazard pictogran	ns				

Signal word Danger



Version: 3 / GB

Replaces Version: 2 / GB

Date revised: 04.01.2023

Print date: 19.07.23

Hazard statements	
H290	May be corrosive to metals.
H314	Causes severe skin burns and eye damage.
Precautionary state	ments
P280	Wear protective gloves/protective clothing/eye protection/face protection.
P303+P361+P353	IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water [or shower].
P305+P351+P338	IF IN EYES: Rinse cautiously with water for several minutes. Remove contact
D040	lenses, if present and easy to do. Continue rinsing.
P310	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 compon	ent(s) to be indicated on label (Regulation (EC) No. 1272/2008)
contains ***	potassium hydroxide; sodium hydroxide; tetrasodium ethylene diamine
	tetraacetate
3. Other hazards	
No special hazards	have to be mentioned.
The product contain	is no PBT substances. The product contains no vPvB substances. This product does
	ance that has endocrine disrupting properties with respect to human. The product
	substance that has endocrine disrupting properties with respect to non-target
organisms.	
CTION 3: Composition	on/information on ingredients ***
.2. Mixtures	
Hazardous ingredie	
sodium hydroxide	4040 70 0
CAS No. EINECS no.	1310-73-2
	215-185-5
Registration no. Concentration	01-2119457892-27 >= 10 < 25 %
	ulation (EC) No. 1272/2008)
Classification (Regu	Met. Corr. 1 H290
	Skin Corr. 1A H314
	Eye Dam. 1 H318
Concentration limits	
Concentration infills	s (Regulation (EC) No. 1272/2008) Eye Irrit. 2 H319 >= 0,5 < 2 %
	Skin Corr. 1A H314 >= 5 %
	Skin Corr. 1B H314 $>= 2 < 5 \%$
	Skin Irrit. 2 H315 $>= 0.5 < 2\%$
notoccium hudrouid	
potassium hydroxide	
CAS No.	1310-58-3
CAS No. EINECS no.	1310-58-3 215-181-3
CAS No. EINECS no. Registration no.	1310-58-3 215-181-3 01-2119487136-33
CAS No. EINECS no. Registration no. Concentration	1310-58-3 215-181-3 01-2119487136-33 >= 1 < 10 %
CAS No. EINECS no. Registration no. Concentration	1310-58-3 215-181-3 01-2119487136-33 >= 1 < 10 % Jlation (EC) No. 1272/2008)
CAS No. EINECS no. Registration no. Concentration	1310-58-3 215-181-3 01-2119487136-33 >= 1 < 10 %

H314

H318

Skin Corr. 1A

Eye Dam. 1



Version: 3 / GB

Replaces Version: 2 / GB

Date revised: 04.01.2023

Print date: 19.07.23

	Concentration li	mits (F	Regulation (EC	C) No. 1272	2/2008)			
			Eye Irrit. 2	H31	9	>= 0,	5 < 2 %	
			Skin Corr. 1A	A H31	4	>= 5	%	
			Skin Corr. 1E	3 H31	4	>= 2	< 5 %	
			Skin Irrit. 2	H31	5	>= 0,	5 < 2 %	)
	ATE	oral			333	,	mg/kg	
t	etrasodium ethy	/lene d	liamine tetraa	acetate				
	CAS No.		64-02-8					
	EINECS no.		200-573-9					
	Registration no.		01-21194867	762-27				
	Concentration		>=	1	<	5		%
	Classification (F	Regulat	tion (EC) No.	1272/2008	)			
	,	U	Acute Tox. 4		H302			Route of exposure: oral
			Acute Tox. 4		H332			Route of exposure: inhalative
			Eye Dam. 1		H318			
			STOT RE 2		H373			
					4 700			
	ATE	oral			1.780		mg/kg	
	cATpE		ative, Dust/Mis	St	1,5		mg/l	
	cATpE	innala	ative, Vapors		11		mg/l	

### 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



Version: 3 / GB

Replaces Version: 2 / GB

Date revised: 04.01.2023

Print date: 19.07.23

# 5.1. Extinguishing media

### Suitable extinguishing media

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

# Non suitable extinguishing media

Full water jet

# 5.2. Special hazards arising from the substance or mixture

In case of combustion evolution of dangerous gases possible.

# 5.3. Advice for firefighters

# Special protective equipment for fire-fighting

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

### Other information

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

# **SECTION 6: Accidental release measures**

# 6.1. Personal precautions, protective equipment and emergency procedures

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 Non-combustible corrosive hazardous substances TRGS 510

### 7.3. Specific end use(s)

no data



Version: 3 / GB

Replaces Version: 2 / GB

Date revised: 04.01.2023

Print date: 19.07.23

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

# 8.1. Control parameters

# Exposure limit values

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

Туре	WEL	
Short term exposure limit	2	mg/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**

If workplace limits are exceeded, a respiratory protection approved for this particular job must be worn. Particle filter P2

# Hand protection

Chemical resistant gloves			
Use	Permanent 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-t	erm hand o	contact
Appropriate Material	nitrile		
Material thickness	>=	0,11	mm
Hand protection must comply	y with E	N ISO 374.	

### Eye protection

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

### Body protection

Clothing as usual in the chemical industry. Protective shoes

# SECTION 9: Physical and chemical properties

# 9.1. Information on basic physical and chemical properties

Physical state	liquid
Colour	yellow, clear
Odour	characteristic
Melting point	



Version: 3 / GB

Replaces Version: 2 / GB

Date revised: 04.01.2023

Print date: 19.07.23

Demerke	not determined
Remarks Freezing point	not determined
Remarks	not determined
Boiling point or initial boiling	
Remarks	not determined
Flammability	
evaluation	not determined
Upper and lower explosive lin	nits
Remarks	not determined
Flash point	
Remarks	Not applicable
Ignition temperature	
Remarks	Not applicable
Decomposition temperature	
Remarks Remarks	not determined
	not determined
<b>pH value</b> Value	appr. 14
Viscosity	
Remarks	not determined
Solubility(ies)	
Remarks	not determined
Partition coefficient n-octanol	//water (log value)
Remarks	not determined
Vapour pressure	
Remarks	not determined
Density and/or relative density	у
Value	1,35 g/cm <sup>3</sup>
Temperature	20 °C
Relative vapour density	not determined
Remarks	not determined
9.2. Other information	
Odour threshold	
Remarks	not determined
Evaporation rate (ether = 1) : Remarks	not determined
	not determined
Solubility in water Remarks	miscible in all proportions
Explosive properties	
evaluation	no
Oxidising properties	
evaluation	None known
Other information	
None known	



#### neomoscan FA 25 Print date: 19.07.23 Date revised: 04.01.2023 Version: 3 / GB Replaces Version: 2 / GB 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. 10.4. Conditions to avoid No hazardous reactions known. 10.5. Incompatible materials Corrodes aluminium. Strong exothermic reaction with acids. 10.6. Hazardous decomposition products No hazardous decomposition products known. **SECTION 11: Toxicological information** 11.1 Information on hazard classes as defined in Regulation (EC) No 1272/2008 Acute oral toxicity ATE > 2000 mg/kg calculated value (Regulation (EC) No. 1272/2008) Method Remarks Based on available data, the classification criteria are not met. Acute oral toxicity (Components) tetrasodium ethylene diamine tetraacetate Reference substance tetrasodium ethylene diamine tetraacetate Species rat LD50 $\geq =$ 1780 mg/kg potassium hydroxide ...% Species rat LD50 333 mg/kg Acute dermal toxicity Based on available data, the classification criteria are not met. Remarks Acute inhalational toxicity Remarks Based on available data, the classification criteria are not met. Skin corrosion/irritation evaluation strongly corrosive Remarks The classification criteria are met. Serious eye damage/irritation evaluation strongly corrosive Remarks The classification criteria are met. Sensitization Remarks Based on available data, the classification criteria are not met. Subacute, subchronic, chronic toxicity Remarks Based on available data, the classification criteria are not met. **Mutagenicity** Remarks Based on available data, the classification criteria are not met. **Reproductive toxicity**

3 / GB- 800240-002-01



	n FA 25			
/ersion: 3 / GB	Replaces Version: 2	/ GB Date revis	sed: 04.01.2023	Print date: 19.07.23
Remarks	Based on	available data, the c	lassification criteria	are not met.
Carcinogenic	•			
Remarks Specific Targe	Based on ot Organ Toxicity (STO	available data, the c <b>T)</b>	lassification criteria	are not met.
Single expo Remarks		available data, the c	lassification criteria	are not met.
<b>Repeated ex</b> Remarks		available data, the c	lassification criteria	are not met.
Aspiration ha	<b>zard</b> ailable data, the classificati	on criteria are not m	et.	
11.2 Information	on other hazards			
	rupting properties with does not contain a substan	-		es with respect to
Experience in Inhalation ma	practice ay lead to irritation of the re	spiratory tract.		
Other informa	•		rmation given in this	subsection.
	logical information			
12.1 Toxicity				
12.1. Toxicity General inform not determine Fish toxicity (	ed			
General inform not determine Fish toxicity (	ed Components)	ate		
General inform not determine Fish toxicity ( tetrasodium e Species	ed Components) thylene diamine tetraace Bluegill (L	epomis macrochirus	,	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e	ed Components) thylene diamine tetraace Bluegill (L 10 xposure 96	epomis macrochirus )0 3 h	mg/l	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks	ed Components) thylene diamine tetraace Bluegill (L 10 xposure 96 Test cond	epomis macrochirus )0	mg/l	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species	ed Components) thylene diamine tetraace Bluegill (L 10 xposure 76 Test cond droxide%	epomis macrochirus )0 3 h ucted with a similar f fish	mg/l formulation.	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50	ed Components) thylene diamine tetraacet Bluegill (L 10 10 10 10 10 10 10 10 10 10	epomis macrochirus )0 5 h ucted with a similar f fish )	mg/l	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species	ed Components) thylene diamine tetraacet Bluegill (L 10 10 10 10 10 10 10 10 10 10	epomis macrochirus )0 5 h ucted with a similar f fish )	mg/l formulation.	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro	ed Components) thylene diamine tetraace Bluegill (L 10 10 10 10 10 10 10 10 10 10	epomis macrochirus )0 5 h ucted with a similar f fish ) 4 h	mg/l formulation. mg/l	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro Species LC50	ed Components) thylene diamine tetraacer Bluegill (L 10 10 10 10 10 10 10 10 10 10	epomis macrochirus )0 5 h ucted with a similar f fish ) 4 h out (Oncorhynchus i 5,4	mg/l formulation. mg/l	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro Species LC50 Duration of e	ed Components) thylene diamine tetraacet Bluegill (L 10 xposure 96 Test cond droxide% mosquito 1 80 xposure 24 ECHA xide rainbow tr 45 xposure 96	epomis macrochirus )0 5 h ucted with a similar f fish ) 4 h out (Oncorhynchus r 5,4	mg/l formulation. mg/l nykiss)	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro Species LC50 Duration of e Source	ed Components) thylene diamine tetraacet Bluegill (L 10 xposure 96 Test cond droxide% mosquito 80 xposure 24 ECHA xide rainbow tr 45 xposure 96 ity (Components)	epomis macrochirus )0 S h ucted with a similar f fish ) I h out (Oncorhynchus r 5,4 S h	mg/l formulation. mg/l nykiss)	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro Species LC50 Duration of e Source sodium hydro Species LC50 Duration of e Species LC50 Duration of e	ed Components) thylene diamine tetraace Bluegill (L 10 xposure 96 Test cond droxide% mosquito 80 xposure 24 ECHA xide rainbow tr 45 xposure 96 ity (Components) thylene diamine tetraace	epomis macrochirus 0 5 h ucted with a similar f fish 6 6 6 6 6 6 6 6 6 6 6 6 6	mg/l formulation. mg/l nykiss)	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro Species LC50 Duration of e Duration of e Duration of e	ed Components) thylene diamine tetraacet Bluegill (L 10 xposure 96 Test cond droxide% mosquito 1 80 xposure 24 ECHA xide rainbow tr 45 xposure 96 ity (Components) thylene diamine tetraacet Daphnia n > 10	epomis macrochirus )0 b h ucted with a similar f fish ) i h out (Oncorhynchus r 5,4 b h tate nagna )0	mg/l formulation. mg/l nykiss)	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro Species LC50 Duration of e Daphnia toxic tetrasodium e Species EC50 Duration of e	ed Components) thylene diamine tetraace Bluegill (L 10 xposure 96 Test cond droxide% mosquito 80 xposure 24 ECHA xide rainbow tr 45 xposure 96 ity (Components) thylene diamine tetraace Daphnia n > 10 xposure 48	epomis macrochirus )0 b h ucted with a similar f fish ) 4 h out (Oncorhynchus r 5,4 b h tate nagna )0 b h	mg/l formulation. mg/l mykiss) mg/l	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro Species LC50 Duration of e Duration of e Daphnia toxic tetrasodium e Species EC50 Duration of e	ed Components) thylene diamine tetraace Bluegill (L 10 xposure 96 Test cond droxide% mosquito 80 xposure 24 ECHA xide rainbow tr 45 xposure 96 ity (Components) thylene diamine tetraace Daphnia n > 10 xposure 48 DIN 38412	epomis macrochirus )0 b h ucted with a similar f fish ) 4 h out (Oncorhynchus r 5,4 b h tate nagna )0 b h	mg/l formulation. mg/l mykiss) mg/l	
General inform not determine Fish toxicity ( tetrasodium e Species LC50 Duration of e Remarks potassium hy Species LC50 Duration of e Source sodium hydro Species LC50 Duration of e Daphnia toxic tetrasodium e Species EC50 Duration of e	ed Components) thylene diamine tetraacet Bluegill (L 10 xposure 96 Test cond droxide% mosquito 80 xposure 24 ECHA xide rainbow tr 45 xposure 96 ity (Components) thylene diamine tetraacet Daphnia n > 10 xposure 48 DIN 38412 xide Daphnia n	epomis macrochirus )0 > h ucted with a similar f fish ) - h out (Oncorhynchus r 5,4 > h tate nagna )0 > h 2 / Part 11	mg/l formulation. mg/l mykiss) mg/l	



#### neomoscan FA 25 Print date: 19.07.23 Replaces Version: 2 / GB Date revised: 04.01.2023 Version: 3 / GB Algae toxicity (Components) tetrasodium ethylene diamine tetraacetate **EC50** 100 ma/l Duration of exposure 72 h 12.2. Persistence and degradability **General information** not determined 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 General information not determined 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 non-target organisms. 12.7. Other adverse effects **General information** not determined General information / ecology Do not allow to enter soil, waterways or waste water canal. Avoid release into the atmosphere. 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 EWC waste code 20 01 29\* detergents containing dangerous substances 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 EWC waste code dangerous substances Packaging that cannot be cleaned should be disposed of in agreement with the regional waste disposal



Version: 3 / GB

Replaces Version: 2 / GB

Date revised: 04.01.2023

Print date: 19.07.23

#### 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	1719	1719	1719
14.2. UN proper shipping name	CAUSTIC ALKALI LIQUID, N.O.S. (sodium hydroxide, potassium hydroxide)	CAUSTIC ALKALI LIQUID, N.O.S. (sodium hydroxide, potassium hydroxide)	CAUSTIC ALKALI LIQUID, N.O.S. (sodium hydroxide, potassium hydroxide)
14.3. Transport hazard class(es)	8	8	8
Label	Land Land Land Land Land Land Land Land	A B	Part Part
14.4. Packing group	11	II	11
Limited Quantity	11	11	
Transport category	2		
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)

5 % or over but less than 15 %: phosphonates
less than 5 %: EDTA and salts thereof

VOC

VOC (EU)

%

0



neomosca	n FA 25		
Version: 3 / GB	Replaces Version: 2 / GB	Date revised: 04.01.2023	Print date: 19.07.23
Observe em Other informa	ions, restrictions and prohibit ployment restrictions for young peo ation does not contain substances of ver	ple.	
15.2. Chemical s	afety assessment aration a chemical safety assessm		
SECTION 16: Oth			
Regulation (E	and procedure used to derive (C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/2008) Met. Corr. 1 Skin Corr. 1A Eye Dam. 1	H290 H314 H318	res according to
Hazard staten	nents listed in Chapter 2/3		
H290 H302 H314 H318 H332 H373	May be corrosive Harmful if swallow Causes severe sk Causes serious e Harmful if inhaled	/ed. in burns and eye damage. ye damage.	r repeated exposure.
-	es listed in Chapter 2/3		
Acute Tox. 4 Eye Dam. 1 Met. Corr. 1 Skin Corr. 1/ STOT RE 2	Serious eye dama Substance or mix A Skin corrosion, Ca	age, Category 1 ture corrosive to metals, Category	
Abbreviations			
RID: Règlem IMDG: Intern ICAO: Intern IATA: Interna VOC: Volatil LD: Lethal de LC: Lethal de PBT: Persist vPvB: Very p SVHC: Subs MARPOL 73 the Protocol IBC: Interme CAS: Chemi ISO: Internat OEL: Occup	oncentration ent, Bioaccumulative and Toxic persistent and very bioaccumulative tances of very high concern /78: International Convention for the of 1978 (MARPOL: Marine Pollutio diate Bulk Container cal Abstracts Service tional Organization for Standardizat ational exposure limit unisation for Economic Co-operation	tional ferroviaire de marchandises us Goods e Prevention of Pollution From Sh n)	s dangereuses
IMO: Interna	tional Maritime Organization		
This informa	I information anges compared with the previous v tion is based on our present state o r any specific product properties ar	f knowledge. However, it should	not constitute a



Version: 3 / GB

Replaces Version: 2 / GB

Date revised: 04.01.2023

Print date: 19.07.23