

caraform citre	0		
Version: 3 / GB	Replaces Version: 2 / GB	Date revised: 01.03.2023	Print date: 20.03.24
SECTION 1: Identificat	tion of the substance/m	ixture and of the compar	ny/undertaking
1.1. Product identifie caraform citro	r		
1.2. Relevant identifie Identified Uses	ed uses of the substand	e or mixture and uses ac	lvised against
PC35	Washing and cleaning pro	oducts (including solvent based	products)
1.3. Details of the sup	oplier of the safety data	sheet	
Address:			
Chemische Fabrik Mühlenhagen 85 D-20539 Hamburg Telephone no. Fax no. www.drweigert.cor	+49 40 789 60 0 +49 40 789 60 120		
sida@drweigert.de			
1.4. Emergency telep			
SECTION 2: Hazards i	dentification		
2.1 Classification of	the substance or mixtu	ro	
	ulation (EC) No. 1272/200	-	
	ulation (EC) No. 1272/2008) Eye Irrit. 2	H319	
2.2. Label elements			
Labelling accord	ing to regulation (EC) N	o 1272/2008	
Hazard pictograms	5		
Signal word Warning			
Hazard statements			
H319	Causes serious eye irritat	tion.	
Precautionary stat		rotactiva alathing/ava protaction	lface protection
P280 P305+P351+P338	IF IN EYES: Rinse cautio	rotective clothing/eye protection. usly with water for several minu sy to do. Continue rinsing.	
P337+P313	If eye irritation persists: G	Get medical advice/attention. iner is empty and closed. For dis	sposal of product



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caraform citro Replaces Version: 2 / GB Date revised: 01.03.2023 Version: 3 / GB EUH208 Contains reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-4-isothiazolin-3-one [EC no. 220-239-6] (3:1), May produce an allergic reaction. 2.3. Other hazards No special hazards have to be mentioned. The product contains no PBT substances. The product contains no vPvB substances. This product does not contain a substance that has endocrine disrupting properties with respect to human. The product does not contain a substance that has endocrine disrupting properties with respect to non-target organisms. SECTION 3: Composition/information on ingredients 3.2. Mixtures **Hazardous ingredients** sodium alkylbenzene sulfonate CAS No. 68411-30-3 EINECS no. 270-115-0 Registration no. 01-2119489428-22 Concentration 15 % < >= 5 Classification (Regulation (EC) No. 1272/2008) H302 Acute Tox. 4 Route of exposure: oral Skin Irrit. 2 H315 Eve Dam. 1 H318 Aquatic Chronic 3 H412 decan-1-ol, ethoxylated CAS No. 78330-20-8 Concentration 10 % >= 1 < Classification (Regulation (EC) No. 1272/2008) Acute Tox. 4 H302 Route of exposure: oral Eye Dam. 1 H318 cocoamidopropylbetaine CAS No. 97862-59-4 EINECS no. 931-296-8 01-2119488533-30 Registration no. Concentration >= 5 % < 1 Classification (Regulation (EC) No. 1272/2008) Eye Dam. 1 H318 Aquatic Chronic 3 H412 Concentration limits (Regulation (EC) No. 1272/2008) Eve Dam. 1 H318 > 10 % Eve Irrit. 2 H319 > 4 <= 10 % reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-4-isothiazolin-3-one [EC no. 220-239-6] (3:1) CAS No. 55965-84-9 Concentration 0,0015 % >= 0,00015 < Classification (Regulation (EC) No. 1272/2008) Acute Tox. 2 Route of exposure: inhalative H330 Route of exposure: dermal Acute Tox. 2 H310 Acute Tox. 3 H301 Route of exposure: oral

H314

H318

H317

Skin Corr. 1C

Skin Sens. 1A

Eye Dam. 1



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	Aquatic Acute 1 Aquatic Chronic 1	H400 H410	
Concentration limits (F	Regulation (EC) No. Skin Corr. 1C Skin Irrit. 2 Eye Dam. 1 Eye Irrit. 2 Skin Sens. 1A Aquatic Acute 1 Aquatic Chronic 1	1272/2008) H314 H315 H318 H319 H317	>= 0,6 % >= 0,06 < 0,6 % >= 0,6 % >= 0,06 < 0,6 % >= 0,0015 % M = 100 M = 100

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 eye 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.

5.3. Advice for firefighters



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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

7.3. Specific end use(s)

no data

SECTION 8: Exposure controls/personal protection

8.1. Control parameters

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



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				orkplace limits are exceeded, a res	piratory protection
	this particular jo	b must t	be worn.		
Hand protection	on				
Chemical res	sistant gloves				
Use		Permar	nent hand	contact	
Appropriate N		neoprer			
Material thick		>=	0,65	mm	
Breakthrough		>	480	min	
Appropriate N Material thick		nitrile >=	0,4	mm	
Breakthrough		>	0,4 480	mm min	
Appropriate N		butyl	400	11111	
Material thick		>=	0,7	mm	
Breakthrough		>	480	min	
Use			erm hand		
Appropriate N	Material	nitrile			
Material thick		>=	0,11	mm	
Hand protect	tion must comply	with EN	374.		
Eye protection					
• •		oction ct	viold: Evo	protection must comply with EN 1	66
		ection si	lieiu, ⊑ye	protection must comply with EN T	00.
Body protection					
CTION 9: Physic	on basic phy	mical p rsical a	propertion	es mical properties	
CTION 9: Phys	ical and cher on basic phy	mical p rsical a	propertion		
CTION 9: Phys I. Information Physical state	ical and cher on basic phy	mical p r sical a liquio light	oropertie Ind che		
CTION 9: Physical I. Information of Physical state Colour Odour	ical and cher on basic phy	mical p r sical a liquio light	oropertion and cher d yellow		
CTION 9: Physical I. Information of Physical state Colour Odour Melting point	ical and cher on basic phy	mical p r sical a liquid light char	oropertie and che d yellow racteristic	mical properties	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks	ical and cher on basic phy	mical p r sical a liquid light char	oropertion and cher d yellow	mical properties	
CTION 9: Physical state Colour Odour Melting point Remarks Freezing point	ical and cher on basic phy	r sical a liquid light char	oropertie and cher d yellow racteristic determine	mical properties	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks	ical and cher on basic phy	r sical a liquid light char	oropertie and che d yellow racteristic	mical properties	
CTION 9: Physical state Colour Odour Melting point Remarks Freezing point	ical and cher on basic phy	mical p rsical a liquid light char not c not c	oropertie and cher d yellow acteristic determine	mical properties d	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks	ical and cher on basic phy	rsical a liquid light char not d not d	oropertie and cher d yellow acteristic determine	mical properties d d iling range	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks	ical and cher on basic phy	rsical a liquid light char not d not d	oropertie and cher d yellow racteristic determine determine t and bo	mical properties d d iling range	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability	ical and cher on basic phy	rsical a liquid light char not d not d not d	oropertie and cher yellow acteristic determine determine t and bo determine	mical properties d d iling range d	
CTION 9: Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation	ical and cher on basic phy	not of not of Not	oropertie and cher d yellow racteristic determine determine t and bo	mical properties d d iling range d	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low	ical and cher on basic phy	mical p rsical a liquid light char not o not o not o Not a limits	applicable	mical properties d d iling range d	
CTION 9: Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point Remarks Flammability evaluation	ical and cher on basic phy	mical p rsical a liquid light char not o not o not o Not a limits	oropertie and cher yellow acteristic determine determine t and bo determine	mical properties d d iling range d	
CTION 9: Physical I. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks	ical and cher on basic phy	mical p rsical a liquid light char not o not o not o Not a limits	applicable	mical properties d d iling range d	
CTION 9: Physical 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	ical and cher on basic phy	not of not of Not a	applicable	mical properties d d iling range d	
CTION 9: Physical 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	ical and cher on basic phy t or initial boilin wer explosive	not of not of Not a	applicable	mical properties d d iling range d	
CTION 9: Physical State Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Auto-ignition	ical and cher on basic phy t or initial boilin wer explosive	not of no	applicable applicable	mical properties d d iling range d	
CTION 9: Physical 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 Auto-ignition Remarks	ical and cher on basic phy t t or initial boilin wer explosive temperature	mical p rsical a liquid light char not o not o not o Not a Not a Not a	applicable	mical properties d d iling range d	
CTION 9: Physical State Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and low Remarks Flash point Remarks Auto-ignition	ical and cher on basic phy t t or initial boilin wer explosive temperature	mical p rsical a liquid light char not o not o not o Not a Not a Not a	applicable applicable	mical properties d d iling range d	
CTION 9: Physical 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 Auto-ignition Remarks	ical and cher on basic phy t t or initial boilin wer explosive temperature	mical p rsical a liquid light char not o not o not o Not a Not a Not a	applicable applicable	mical properties d d iling range d	
CTION 9: Physical 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 Auto-ignition Remarks Decompositio	ical and cher on basic phy t t or initial boilin wer explosive temperature	mical p rsical a liquid light char not d not d not d Not limits Not	applicable applicable	mical properties	
CTION 9: Physical 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 Auto-ignition Remarks Decompositio Remarks Remarks	ical and cher on basic phy t t or initial boilin wer explosive temperature	mical p rsical a liquid light char not d not d not d Not limits Not	applicable applicable	mical properties	
CTION 9: Physical 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 Auto-ignition Remarks Decompositio Remarks Remarks pH value	ical and cher on basic phy t t or initial boilin wer explosive temperature	not of no	applicable applicable determine	mical properties	
CTION 9: Physical 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 Auto-ignition Remarks Decompositio Remarks Remarks	ical and cher on basic phy t or initial boilin wer explosive temperature on temperature	mical p rsical a liquid light char not d not d not d Not limits Not	applicable applicable determine	mical properties	



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dynamic Value Temperature Solubility(ies) Remarks		<	250 20 determined	°C	mPa.s	
Partition coeffici Remarks	ent n-octanol	/wate		ue)		
Vapour pressure Remarks	1	not c	determined			
Density and/or re Value Temperature	elative densit	у	1,03 20	°C	g/cm³	
Relative vapour of Remarks	-	not c	determined			
9.2. Other informati Odour threshold Remarks Evaporation rate	-	not c	determined			
Remarks Solubility in wate Remarks			determined ible in all pr	oportions		
Explosive proper evaluation		no		oportiono		
Oxidising proper evaluation Other informatio		None	e known			
None known						
SECTION 10: Stabilit 10.1. Reactivity	ty and reaction	vity				
No hazardous re		tored	and handle	d according to p	prescribed instruc	tions.
10.2. Chemical stab No hazardous re	eactions known.					
10.3. Possibility of No hazardous re			ons			
10.4. Conditions to No hazardous re						
10.5. Incompatible I None known	materials					
10.6. Hazardous de No hazardous de						
SECTION 11: Toxico						

11.1. Information on hazard classes as defined in Regulation (EC) No 1272/2008



/ersion: 3 / GB Acute oral toxic Species LD50 Method	Replaces	Version:	2 / GB	Dat	e revis	ed· 0 ²	1.03.2023	Print date: 20.03.24
Species LD50					010010	cu. 0	1.00.2020	
LD50	ity							
		rat						
Method		>	2000 tod volue /	Dogula	tion (E		mg/kg	
Acute oral toxic	ty (Compo		teu value (r	Regula		(\mathbf{C}) NO	. 1272/2008)	
decan-1-ol, etho	• • •	mentsj						
Species	xylated	rat						
LD50		>	300	to	200	0	mg/kg	
Acute dermal to	oxicity							
Remarks	-	Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Acute inhalation	nal toxicity							
Remarks	•		on available	e data,	the cla	assific	ation criteria a	re not met.
Skin corrosion/	irritation							
Remarks		Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Serious eye dar	nage/irritat							
evaluation	0		ately irritatir	ng				
Remarks		The cla	assification	criteria	are m	iet.		
Sensitization								
Remarks		Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Subacute, subc	hronic, chr	onic to	kicity					
Remarks		Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Mutagenicity								
Remarks		Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Reproductive to	oxicity							
Remarks	-	Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Carcinogenicity	1							
Remarks		Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Specific Target	Organ Tox	icity (S1	ΓΟΤ)					
Single exposu	ire							
Remarks		Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Repeated expo	osure							
Remarks		Based	on available	e data,	the cla	assific	ation criteria a	re not met.
Aspiration haza	rd							
Based on availa	able data, the	e classific	cation criter	ia are	not me	et.		
11.2. Information of	on other h	azards						
Endocrine disru			ith respe	ct to I	านmai	ns		
							pting propertie	s with respect to
humans.								
Experience in p	ractice							
Inhalation may		ion of the	e respiratory	/ tract.				
Other information			-					
There is no dat	a available o	n the pro	duct apart f	from th	e infor	matior	n given in this s	subsection.
SECTION 12: Ecolo	gical info	rmation						



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General information not determined				
Fish toxicity (Compone	nts)			
sodium alkylbenzene sul	-			
Species	Bluegill (Lepomis	macrochirus)		
LC50	1	to 10 [´]	mg/l	
Duration of exposure	96	h		
decan-1-ol, ethoxylated				
Species LC50	golden orfe (Leuc	iscus idus)	ma/l	
Duration of exposure	> 100 96	h	mg/l	
Method	DIN 38412 / Part			
cocoamidopropylbetaine	1			
Species	Fathead minnow	(Pimephales pro	melas)	
LC50	1,1		mg/l	
Duration of exposure Method	96 OECD 203	h		
Daphnia toxicity (Comp	-			
sodium alkylbenzene sul				
Species EC50	Daphnia magna > 10		mg/l	
Duration of exposure	48	h	ing/i	
decan-1-ol, ethoxylated				
EC50	> 100		mg/l	
Duration of exposure	48	h		
Method	DIN 38412 / Part	11		
cocoamidopropylbetaine				
Species EC50	Daphnia magna 1,9		mg/l	
Duration of exposure	48	h	mg/i	
Method	OECD 202			
Algae toxicity (Compon	ents)			
sodium alkylbenzene sul	fonate			
Species	Scenedesmus su	bspicatus		
EC50	1	to 10	mg/l	
Duration of exposure	72	h		
decan-1-ol, ethoxylated	Soonadaamua au	henicatus		
Species EC50	Scenedesmus sul > 100	ospicatus	mg/l	
Duration of exposure	96	h	mg/i	
Method	DIN 38412 / Part	9		
cocoamidopropylbetaine				
Species	Skeletonema cos	tatum		
ErC50 Duration of exposure	2,4 72	h	mg/l	
		11		
Bacteria toxicity (Comp	unents)			
decan-1-ol, ethoxylated	optivated aludes			
Species EC10	activated sludge > 5000		mg/l	
cocoamidopropylbetaine				
Species	Pseudomonas pu	tida		



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EC0 Duration of expos	ure	3000 16	h	mg/l	
12.2. Persistence an General information not determined	•				
12.3. Bioaccumulativ General information not determined Partition coefficie Remarks	on nt n-octanol/wate	er (log va determined			
12.4. Mobility in soil General information not determined	on				
12.5. Results of PBT Results of PBT an The product conta		nent	es.		
12.6 Endocrine disru Endocrine disrupt The product does non-target organis	ing properties w not contain a subst	ith respe			with respect to
	on on / ecology				dability criteria as laid monitored into the
SECTION 13: Disposa	al consideration	ns			
	endations for the 18 01 0 20 01 2 code numbers, acco ecommendation. A	6* che 9* dete ording to the	micals consisting ergents containin e European Was	ng dangerous subs te Catalogue (EW)	
Disposal recomm EWC waste code		2 plas be given fo 0* pac		g residues of or co	ntaminated by
Packaging that ca company.	nnot be cleaned sh				gional waste disposal
SECTION 14: Transpo	ort information				
		Doc	9(11)		



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		Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
14.	.1. UN number or ID number	The product does not constitute a hazardous substance in land transport.	The product does not constitute a hazardous substance in sea transport.	The product does not constitute a hazardous substance in air transport.

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 %:

anionic surfactants, non-ionic surfactants

less than 5 %:

amphoteric surfactants

Further ingredients

preservation agents: reaction mass of: 5-chloro-2-methyl-4-isothiazolin-3-one [EC no. 247-500-7] and 2-methyl-4-isothiazolin-3-one [EC no. 220-239-6] (3:1), perfumes, linalool, geraniol, (R)-p-mentha-1,8-diene, citral

Water Hazard Class	rmany) WGK 2		
(Germany)			
Remarks	Derivation of \	/GK according to Annex 1 No	. 5.2 AwSV
VOC			
VOC (EU)	0	%	

The product does not contain substances of very high concern (SVHC).

15.2. Chemical safety assessment

For this preparation a chemical safety assessment has not been carried out.

SECTION 16: Other information

Classification and procedure used to derive the classification for mixtures according to Regulation (EC) 1272/2008 [CLP]:

Classification (Regulation (EC) No. 1272/2008) Eve Irrit. 2 H319

Hazard statements listed in Chapter 2/3

H301	Toxic if swallowed.
H302	Harmful if swallowed.
H310	Fatal in contact with skin.
H314	Causes severe skin burns and eye damage.



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H315	Causes skin	rritation.		
H317		allergic skin reaction	า.	
H318		us eye damage.		
H319		us eye irritation.		
H330	Fatal if inhale	d.		
H400	Very toxic to	aquatic life.		
H410	Very toxic to	aquatic life with long I	asting effects.	
H412	Harmful to ac	uatic life with long las	sting effects.	
CLP categor	ies listed in Chapter 2/3			
Acute Tox.	2 Acute toxicity	, Category 2		
Acute Tox.	3 Acute toxicity	, Category 3		
Acute Tox.	5			
Aquatic Acu		the aquatic environm		
Aquatic Chr		the aquatic environm		
Aquatic Chr		the aquatic environm	nent, chronic, Ca	ategory 3
Eye Dam. 1		lamage, Category 1		
Eye Irrit. 2	Eye irritation,			
Skin Corr. 1		n, Category 1C		
Skin Irrit. 2	Skin irritation			
Skin Sens.		tion, Category 1A		
Abbreviation				
	d européen relatif au transport			
	nent concernant le transport int		de marchandise	s dangereuses
	national Maritime Code for Dan			
	national Civil Aviation Organiza			
	ational Air Transport Associatio	n		
	ediate Bulk Container			
	ical Abstracts Service			
LD: Lethal c	le Organic Compound			
	concentration			
	tent, Bioaccumulative and Toxi	`		
	persistent and very bioaccumu			
	stances of very high concern			
	3/78: International Convention f	or the Prevention of P	ollution From Sh	ips. 1973 as modified b
	l of 1978 (MARPOL: Marine Po			I - ,
ISO: Interna	ational Organization for Standar	dization		
	anisation for Economic Co-ope		ent	
	ational Maritime Organization			
UN: United				
EU: Europe	an Union			
Supplementa	al information			
Relevant ch	anges compared with the previ	ous version of the saf	ety data sheet a	re marked with: ***