

neodisher Alka 400 W Print date: 30.06.21 Replaces Version: 1/ Date revised: 28.06.2021 Version: 2/GB GB SECTION 1: Identification of the substance/mixture and of the company/undertaking 1.1. Product identifier neodisher Alka 400 W 1.2. Relevant identified uses of the substance or mixture and uses advised against Identified Uses PC35 Washing and cleaning products (including solvent based products) 1.3. Details of the supplier of the safety data sheet Address: Chemische Fabrik Dr. Weigert GmbH & Co. KG Mühlenhagen 85 D-20539 Hamburg Telephone no. +49 40 789 60 0 Fax no. +49 40 789 60 120 www.drweigert.com E-mail address of person responsible for this SDS: sida@drweigert.de **1.4. Emergency telephone number** Emergency telephone number: 112 **SECTION 2: Hazards identification** 2.1. Classification of the substance or mixture Classification (Regulation (EC) No. 1272/2008) Classification (Regulation (EC) No. 1272/2008) Met. Corr. 1 H290 Skin Corr. 1A H314 Eye Dam. 1 H318 Aquatic Chronic 3 H412 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 according to regulation (EC) No 1272/2008 Hazard pictograms Signal word Danger Hazard statements H290 May be corrosive to metals. H314 Causes severe skin burns and eye damage. H412 Harmful to aquatic life with long lasting effects. **Precautionary statements**



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	P273	Avoid release to	the envir	onmen	ıt.		
	P280	Wear protective					
	P303+P361+P353			e off in	mmediately	all contaminate	ed clothing. Rinse skin
	P305+P351+P338	with water [or she IF IN EYES: Rins		usly w	ith water for	several minute	es. Remove contact
		lenses, if present					
	P310	Immediately call					
		Dispose only whe residues, refer to				closed. For dis	posal of product
Ha	zardous compo	nent(s) to be indica	•			on (EC) No	1272/2008)
	contains	potassium hydrox				. ,	121212000)
	pplemental info		Nue, 300		poenionie,	301011011	
	• •						
		ntal information					
	Contact with acids	liberates toxic gas.					
	her hazards						
	No special hazard	s have to be mentione	d. The p	oroduct	contains no	PBT or vPvB	substances.
ECTIC	DN 3: Composi	tion/information o	on ingr	edier	nts		
3.2. Mi	xtures						
На	zardous ingred	ients					
D	otassium hydroxi	de					
	CAS No.	1310-58-3					
	EINECS no.	215-181-3					
	Registration no.	01-2119487136-3			05	0/	
	Concentration	>= 10 1272 julation (EC) No.		<	25	%	
		Met. Corr. 1	/2000)	H290			
		Acute Tox. 4		H302		Route of exp	osure: oral
		Acute Tox. 4 Skin Corr. 1A		H314		Route of exp	oosure: oral
		Acute Tox. 4				Route of exp	oosure: oral
	Concentration limi	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1	o. 1272/2	H314 H318		Route of exp	oosure: oral
	Concentration limi	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2	H319	H314 H318 2008)	>= 0.5 < 2		oosure: oral
	Concentration limi	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A	H319 H314	H314 H318 2008)	>= 5 %	%	oosure: oral
	Concentration limi	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B	H319 H314 H314	H314 H318 2008)	>= 5 % >= 2 < 5 %	%	oosure: oral
		Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2	H319 H314	H314 H318 2008)	>= 5 %	%	oosure: oral
so	odium hypochlori	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution	H319 H314 H314	H314 H318 2008)	>= 5 % >= 2 < 5 %	%	oosure: oral
sc	odium hypochlori CAS No.	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9	H319 H314 H314	H314 H318 2008)	>= 5 % >= 2 < 5 %	%	oosure: oral
sc	o dium hypochlori CAS No. EINECS no.	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9 231-668-3	H319 H314 H314 H315	H314 H318 2008)	>= 5 % >= 2 < 5 %	%	oosure: oral
sc	odium hypochlori CAS No.	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9	H319 H314 H314 H315	H314 H318 2008)	>= 5 % >= 2 < 5 %	%	oosure: oral
sc	odium hypochlori CAS No. EINECS no. Registration no. Concentration	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9 231-668-3 01-2119488154-3 >= 1 gulation (EC) No. 1272	H319 H314 H314 H315	H314 H318 2008)	>= 5 % >= 2 < 5 % >= 0.5 < 2	%	oosure: oral
sc	odium hypochlori CAS No. EINECS no. Registration no. Concentration	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9 231-668-3 01-2119488154-3 >= 1 gulation (EC) No. 1272 Skin Corr. 1B	H319 H314 H314 H315	H314 H318 2008) < H314	>= 5 % >= 2 < 5 % >= 0.5 < 2	%	oosure: oral
sc	odium hypochlori CAS No. EINECS no. Registration no. Concentration	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9 231-668-3 01-2119488154-3 >= 1 gulation (EC) No. 1272 Skin Corr. 1B Eye Dam. 1	H319 H314 H314 H315	H314 H318 2008) < H314 H318	>= 5 % >= 2 < 5 % >= 0.5 < 2	%	oosure: oral
sc	odium hypochlori CAS No. EINECS no. Registration no. Concentration	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9 231-668-3 01-2119488154-3 >= 1 gulation (EC) No. 1272 Skin Corr. 1B	H319 H314 H314 H315	H314 H318 2008) < H314	>= 5 % >= 2 < 5 % >= 0.5 < 2	%	oosure: oral
sc	odium hypochlori CAS No. EINECS no. Registration no. Concentration Classification (Reg	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9 231-668-3 01-2119488154-3 >= 1 gulation (EC) No. 1272 Skin Corr. 1B Eye Dam. 1 Aquatic Acute 1	H319 H314 H314 H315 4 /2008) 1 . 1272/2	H314 H318 2008) < H314 H318 H400 H410 2008)	>= 5 % >= 2 < 5 % >= 0.5 < 2	%	oosure: oral
sc	odium hypochlori CAS No. EINECS no. Registration no. Concentration Classification (Reg	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9 231-668-3 01-2119488154-3 >= 1 gulation (EC) No. 1272 Skin Corr. 1B Eye Dam. 1 Aquatic Acute 1 Aquatic Chronic	H319 H314 H314 H315 4 /2008)	H314 H318 2008) < H314 H318 H400 H410 2008)	>= 5 % >= 2 < 5 % >= 0.5 < 2 2,5 >= 5 %	%	oosure: oral
sc	odium hypochlori CAS No. EINECS no. Registration no. Concentration Classification (Reg	Acute Tox. 4 Skin Corr. 1A Eye Dam. 1 ts (Regulation (EC) No Eye Irrit. 2 Skin Corr. 1A Skin Corr. 1B Skin Irrit. 2 te, solution 7681-52-9 231-668-3 01-2119488154-3 >= 1 gulation (EC) No. 1272 Skin Corr. 1B Eye Dam. 1 Aquatic Acute 1 Aquatic Chronic	H319 H314 H314 H315 4 /2008) 1 . 1272/2 EUH0	H314 H318 2008) H314 H318 H400 H410 2008) 31	>= 5 % >= 2 < 5 % >= 0.5 < 2 2,5 >= 5 % M = 10	%	oosure: oral



Version: 2 / GB

Replaces Version: 1 / GB

Date revised: 28.06.2021

Print date: 30.06.21

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.

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.



neodisher Alka 400 W Print date: 30.06.21 Replaces Version: 1 / Version: 2 / GB Date revised: 28.06.2021 GB 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 25 °С Value -15 < 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 8R Non-combustible corrosive hazardous substances **TRGS 510** Further information on storage conditions Protect from heat and direct sunlight. Do not keep the container sealed. 7.3. Specific end use(s) no data **SECTION 8: Exposure controls/personal protection** 8.1. Control parameters Exposure limit values potassium hydroxide List **FH40** Type WEL Short term exposure limit 2 mg/m³ Status: 2011 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.



ion: 2/GB	Replaces V	ersion:	1 /	Date revised:	28.06.2021	Print date: 30.06
	GB					
	ter apparatus, co	mbinatior	n filter B-P	3		
Hand protection						
Chemical resi Use		Permaner	nt hand co	ntact		
Appropriate M		neoprene		indot		
Material thick	ness >	•	,65	mm		
Breakthrough			80	min		
Appropriate M Material thick		nitrile	1	~~~		
Breakthrough			,4 80	mm min		
Appropriate M		outyl				
Material thick	ness >		,7	mm		
Breakthrough		-	80	min		
Use Appropriate M		Short-tern hitrile	n hand co	ntact		
Material thick			,11	mm		
	on must comply v					
Eye protection		-				
• •	s with side protec	tion shie	ld; Eve pro	ptection must co	mply with EN 1	66.
Body protection			, , , , , , , , , , , , , , , , , , , ,			
• •	sual in the chemic	cal indust	rv. Protect	tive shoes		
TION 9: Physi						
. Information of Form	on basic phys	ical an liquid	•	cal propertie	es	
Form Colour	on basic phys	liquid light y	d chemi	cal propertie	25	
Form Colour Odour		liquid light y	d chemi	cal propertie	es	
Form Colour Odour Odour thresho		liquid light y charac	d chemi ellow cteristic	cal propertie	25	
Form Colour Odour Odour thresho Remarks		liquid light y charac	d chemi	cal propertie	25	
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Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value	bld	liquid light ye charac not de appr. not de	d chemi ellow cteristic termined 14 20 termined		°C	
Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point	bld	liquid light ye charac not de appr. not de not de ng rang e appr.	d chemi ellow cteristic termined 14 20 termined termined e 100			
Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks	bld t point and boilir	liquid light y charac not de appr. not de not de ng rang appr. Not ap	d chemi ellow cteristic termined 14 20 termined termined e			
Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra	bld t point and boilir	liquid light ye charac not de appr. not de not de ng rang e appr. Not ap	d chemi ellow cteristic termined 14 20 termined termined e 100 pplicable			
Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks	bld t point and boilir ate (ether = 1) :	liquid light ye charac not de appr. not de not de ng rang e appr. Not ap	d chemi ellow cteristic termined 14 20 termined termined e 100			
Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks	bld t point and boilir ate (ether = 1) :	liquid light y charac not de appr. not de not de ng rang appr. Not ap not de	d chemi ellow eteristic termined 14 20 termined termined e 100 oplicable termined			
Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks Flammability (evaluation	bld t point and boilir ate (ether = 1) : solid, gas)	liquid light y charac not de appr. not de not de ng rang appr. Not ap not de	d chemi ellow eteristic termined 14 20 termined termined e 100 oplicable termined			
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Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks Flammability (evaluation Upper/lower fl Remarks	old t point and boilir ate (ether = 1) : solid, gas) ammability or o	liquid light y charac not de appr. not de not de ng rang appr. Not ap not de Not ap	d chemi ellow eteristic termined 14 20 termined termined e 100 oplicable termined			
Form Colour Odour Odour thresho Remarks pH value Value Temperature Melting point Remarks Freezing point Remarks Initial boiling p Value Flash point Remarks Evaporation ra Remarks Flammability (evaluation	old t point and boilir ate (ether = 1) : solid, gas) ammability or o	liquid light yd charao not de appr. not de not de ng rang appr. Not ap not de Not ap explosiv Not ap	d chemi ellow cteristic termined 14 20 termined termined e 100 oplicable termined oplicable ve limits			



Replaces Version: 1 / Print date: 30.06.21 Version: 2/GB Date revised: 28.06.2021 GB Vapour density Remarks not determined Densitv g/cm³ Value 1,37 °С Temperature 20 Solubility in water Remarks miscible in all proportions Solubility(ies) not determined Remarks Partition coefficient: n-octanol/water Remarks not determined Ignition temperature Remarks Not applicable **Decomposition temperature** Remarks not determined Viscosity dynamic Value 10 mPa.s < °C Temperature 20 **Explosive properties** evaluation no **Oxidising properties** evaluation None known 9.2. Other information Other information 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. 10.4. Conditions to avoid Do not keep the container sealed. Protect from heat and direct sunlight. 10.5. Incompatible materials Strong exothermic reaction with acids. Evolution of chlorine under influence of acids. Corrodes aluminium. 10.6. Hazardous decomposition products Chlorine, Irritant gases/vapours **SECTION 11: Toxicological information**

11.1. Information on toxicological effects



rsion: 2/GB	Replaces GB	Version:	1 /	Date revised:	28.06.2021	Print date: 30.06.
Acute oral tox	city					
ATE Method	-	calculat		egulation (EC)		
Remarks	oity (Compo		on available	data, the class	ification criteria a	re not met.
Acute oral tox	• • •	nentsj				
potassium hyd Species	roxide	rat				
LD50			333		mg/kg	
Acute dermal	oxicity				5 5	
Remarks	5	Based of	on available	data, the class	ification criteria a	re not met.
Acute dermal	oxicity (Com	ponent	s)			
sodium hypocl	• •	-				
Species		rabbit				
LC50			20000		mg/kg	
Method		OECD 4	402			
Acute inhalation	onal toxicity	- .				
Remarks				data, the class	ification criteria a	re not met.
Acute inhalativ		-	ents)			
sodium hypocl	nlorite, solutio					
Species LC50		rat	10,5		mg/l	
Duration of ex	•			h	U	
Administratior Method	/Form	Vapors OECD 4	403			
Skin corrosior	/irritation					
evaluation Remarks			corrosive ssification c	riteria are met.		
Serious eye da	mage/irritati	on				
evaluation Remarks			 corrosive ssification c 	riteria are met.		
Sensitization						
Remarks		Based of	on available	data, the class	ification criteria a	re not met.
Subacute, sub	chronic, chro	onic tox	icity			
Remarks		Based of	on available	data, the class	ification criteria a	re not met.
Mutagenicity						
Remarks		Based of	on available	data, the class	ification criteria a	re not met.
Reproductive	toxicity					
Remarks		Based of	on available	data, the class	ification criteria a	re not met.
Carcinogenici	ţy					
Remarks		Based of	on available	data, the class	ification criteria a	re not met.
Specific Targe	t Organ Toxi	city (ST	OT)			
Single expos Remarks	ure	Based o	on available	data, the class	ification criteria a	re not met.
Repeated ex Remarks	posure				ification criteria a	
incinal KS		Daseu	un available	uala, line bidoo	meanon cintena a	



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Version: 2 / GB	Replaces Version: GB	1 /	Date revised:	28.06.2021	Print date: 30.06.2
Other information	ead to irritation of the			n given in this s	subsection.
SECTION 12: Ecolog	gical information				
12.1. Toxicity General informa	tion				
not determined					
Fish toxicity (Co	- ,				
sodium hypochlo Species LC50 Duration of expo	rainbow	trout (Onco 0,06 96	orhynchus mykis h	s) mg/l	
potassium hydro LC50 Duration of expo	xide	80 24	h	mg/l	
Daphnia toxicity					
sodium hypochlo	,				
Species EC50 Duration of expo Method	Daphnia	magna 0,141 48 202	h	mg/l	
Algae toxicity (C		102			
sodium hypochlo EC50 Duration of expo	orite, solution	0,0499 7	d	mg/l	
Source Bacteria toxicity		cturer's data	a		
sodium hypochlo Species EC50 Duration of expo Method	orite, solution activated	d sludge 77,1 3 209	h	mg/l	
12.2. Persistence a	nd degradability				
General informa not determined	• •				
12.3. Bioaccumulat	tive potential				
General informa not determined	-				
Partition coeffic Remarks	ient: n-octanol/wat not c	er letermined			
12.4. Mobility in so	il				
General informa not determined	tion				



Version: 2 / GB

Replaces Version: 1 / GB

Date revised: 28.06.2021

Print date: 30.06.21

General information

not determined

Evaluation of persistance and bioaccumulation potential

The product contains no PBT or vPvB substances.

12.6. 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

Allocation of a waste code number, according to the European Waste Catalogue (EWC), should be carried out in agreement with the regional waste disposal company.

Disposal recommendations for packaging

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	1719	1719	1719
14.2. UN proper shipping name	CAUSTIC ALKALILIQUID, N.O.S. (potassiumhydroxide, sodiumhypochlorite, solution)	CAUSTIC ALKALILIQUID, N.O.S. (potassiumhydroxide, sodiumhypochlorite, solution)	CAUSTIC ALKALILIQUID, N.O.S. (potassium hydroxide, sodium hypochlorite, solution)
14.3. Transport hazard class(es)	8	8	8
Label	Red Part	Red Part	B
14.4. Packing group	II	I	II
Limited Quantity	11		
Transport category	2		
14.5. Environmental hazards		no	

Information for all modes of transport



Version: 2/GB

Replaces Version: 1/ GB

Date revised: 28.06.2021

14.6. Special precautions for user See Sections 6 to 8

Other information

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code 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)

15 % or over but less than 30 %:

phosphates

less than 5 %:

chlorine-based bleaching agents

VOC

VOC (EU)

%

Other information

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.

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SECTION 16: Other information

Hazard statements listed in Chapter 3

H290 H302	May be corrosive to metals. Harmful if swallowed.
H314	Causes severe skin burns and eye damage.
H318	Causes serious eye damage.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.
P categories lis	sted in Chapter 3

CLP categories listed in Chapter a

Acute Tox. 4	Acute toxicity, Category 4
Aquatic Acute 1	Hazardous to the aquatic environment, acute, Category 1
Aquatic Chronic 1	Hazardous to the aquatic environment, chronic, Category 1
Eye Dam. 1	Serious eye damage, Category 1
Met. Corr. 1	Substance or mixture corrosive to metals, Category 1
Skin Corr. 1A	Skin corrosion, Category 1A
Skin Corr. 1B	Skin corrosion, Category 1B

Abbreviations

ADR: Accord européen relatif au transport international des marchandises Dangereuses par Route RID: Règlement concernant le transport international ferroviaire de marchandises dangereuses IMDG: International Maritime Code for Dangerous Goods ICAO: International Civil Aviation Organization IATA: International Air Transport Association VOC: Volatile Organic Compound LD: Lethal dose LC: Lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative SVHC: Substances of very high concern **UN: United Nations**



Version: 2 / GB

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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.