





Version: 3 / GB

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Hazard statements H290 H314 H335	May be corrosive to metals. Causes severe skin burns and eye damage. May cause respiratory irritation.
Precautionary statem	ents
P260	Do not breathe dust/fume/gas/mist/vapours/spray.
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 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 component(s) to be indicated on label (Regulation (EC) No. 1272/2008)

disodium metasilicate; sodium hydroxide

#### 2.3. Other hazards

contains \*\*\*

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 \*\*\*

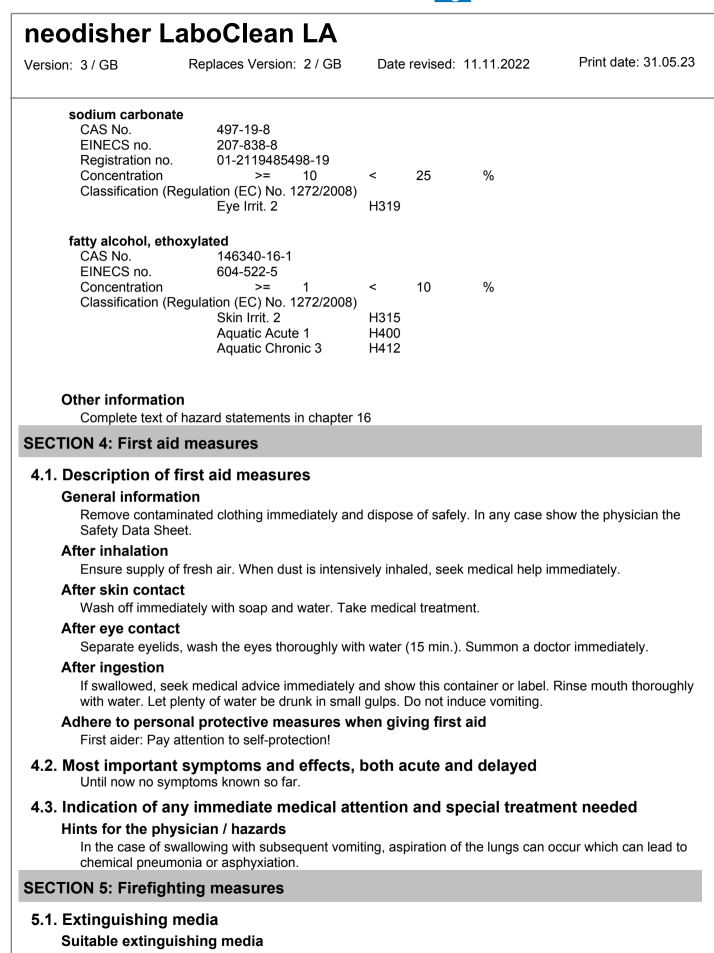
### 3.2. Mixtures

#### Hazardous ingredients \*\*\*

sodium hydroxide CAS No. EINECS no. Registration no. Concentration Classification (Regular	>= 25		< H290 H314 H318	50	%
Concentration limits (F		H319 H314	·	>= 0,5 < 2 % >= 5 % >= 2 < 5 % >= 0,5 < 2 %	
disodium metasilicate CAS No. EINECS no. Registration no. Concentration Classification (Regular	10213-79-3 229-912-9 01-2119449811-3 >= 25		< H314 H335 H318 H290	50	%

3 / GB- 800702-014-02





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



# neodisher LaboClean LA Replaces Version: 2 / GB Print date: 31.05.23 Date revised: 11.11.2022 Version: 3 / GB 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. 6.2. Environmental precautions Do not discharge into the drains/surface waters/groundwater. Knock down dust with water spray jet. 6.3. Methods and material for containment and cleaning up Pick up mechanically. 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 the formation and deposition of dust. 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 Requirements for storage rooms and vessels Keep in original packaging, tightly closed. Storage classes Storage class according to Non-combustible corrosive hazardous substances 8B **TRGS** 510 7.3. Specific end use(s) no data **SECTION 8: Exposure controls/personal protection** 8.1. Control parameters **Exposure limit values** sodium hydroxide List EH40 WEL Type Short term exposure limit 2 mg/m<sup>3</sup>



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Other informat	-			atara		
	known any furth	ler con	troi param	elers.		
8.2. Exposure cor						
	dust/fumes/aero	sols. A	void conta			drink or smoke during work; apply skin crean
Respiratory pro		ıst-lade	en atmosp	nere. Particle filter	P2	
Hand protectio	n					
Chemical resis	stant gloves					
Use	-	Perma	nent hand	contact		
Appropriate M		neopre				
Material thickn		>=	0,65	mm		
Breakthrough		>	480	min		
Appropriate M		butyl	07			
Material thickn		>=	0,7	mm		
Breakthrough		> nitrile	480	min		
Appropriate M Material thickn		>=	0,4	mm		
Breakthrough		>	0,4 480	min		
Use			erm hand			
			criminana	contact		
ADDIODITALE IN	aterial	nitrile				
Appropriate M Material thickn Hand protectic	iess	nitrile >= with E <b>l</b>	0,11 N ISO 374	mm		
Material thickn Hand protection	ness on must comply	>=				
Material thickr Hand protection <b>Eye protection</b>	ness on must comply	>= with El	N ISO 374		mply with FN 1	66
Material thickn Hand protection <b>Eye protection</b> Safety glasses	ness on must comply s with side prote	>= with El	N ISO 374		omply with EN 1	66.
Material thickn Hand protection <b>Eye protection</b> Safety glasses <b>Body protectio</b>	ness on must comply s with side prote <b>n</b>	>= with El	N ISO 374 hield; Eye		omply with EN 1	66.
Material thickn Hand protection <b>Eye protection</b> Safety glasses <b>Body protectio</b>	ness on must comply s with side prote	>= with El	N ISO 374 hield; Eye		omply with EN 1	66.
Material thickn Hand protection <b>Eye protection</b> Safety glasses <b>Body protectio</b>	ness on must comply s with side prote <b>n</b> ual in the chemi	>= with Ef ction s ical ind	N ISO 374 hield; Eye lustry.	protection must cc	omply with EN 1	66.
Material thickn Hand protection Eye protection Safety glasses Body protectio Clothing as us	ness on must comply s with side prote n ual in the chemi cal and chen	>= with El ction s ical ind <b>hical  </b>	N ISO 374 hield; Eye lustry. p <b>roperti</b>	protection must cc <b>es</b>		66.
Material thickn Hand protection Eye protection Safety glasses Body protectio Clothing as us ECTION 9: Physic 9.1. Information o	ness on must comply s with side prote n ual in the chemi cal and chen	>= with El ction s ical ind <b>hical  </b>	N ISO 374 hield; Eye lustry. propertionand che	protection must cc <b>es</b>		66.
Material thickn Hand protection Eye protection Safety glasses Body protectio Clothing as us	ness on must comply s with side prote n ual in the chemi cal and chen	>= with El ction s ical ind nical   sical a	N ISO 374 hield; Eye lustry. propertion and che	protection must cc <b>es</b>		66.
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Material thickn Hand protection Safety glasses Body protectio Clothing as us ECTION 9: Physic 9.1. Information o Physical state Colour Odour	ness on must comply s with side prote n ual in the chemi cal and chen	>= with El ction s ical ind <b>nical i</b> solid whit	N ISO 374 hield; Eye lustry. propertion and che d te	protection must cc <b>es</b>		66.
Material thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physic 9.1. Information o Physical state Colour Odour Melting point	ness on must comply s with side prote n ual in the chemi cal and chen	>= with El ction s ical ind <b>nical i</b> <b>sical a</b> solid whit cha	N ISO 374 hield; Eye lustry. propertion and che d te racteristic	protection must cc es mical propertie		66.
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Anterial thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physic 9.1. Information o Physical state Colour Odour Melting point Remarks Freezing point	ness on must comply s with side prote n ual in the chemi cal and chen	>= with El ction s ical ind <b>nical i</b> <b>sical a</b> solid whit cha	N ISO 374 hield; Eye lustry. propertion and che d te racteristic	protection must cc es mical propertie		66.
Anterial thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information o Physical state Colour Odour Melting point Remarks	ness on must comply s with side prote n ual in the chemi cal and chen	>= with Ef ction s ical ind <b>nical i</b> <b>sical a</b> solid whit cha not	N ISO 374 hield; Eye lustry. propertion and che d te racteristic	protection must cc es mical propertie		66.
Anterial thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information o Physical state Colour Odour Melting point Remarks Freezing point Remarks	ness on must comply s with side prote n ual in the chemi cal and chen n basic phys	>= with El ction s ical ind nical i sical a solid whit cha not	N ISO 374 hield; Eye lustry. propertion and cher d te racteristic determine determine	protection must co es mical propertie d		66.
Material thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point o	ness on must comply s with side prote n ual in the chemi cal and chen n basic phys	>= with Ef ical ind nical ind nical i sical a solid white cha not not not	N ISO 374 hield; Eye lustry. propertion and cher d te racteristic determine determine int and bo	protection must co es mical propertie d d iling range		66.
Anterial thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks	ness on must comply s with side prote n ual in the chemi cal and chen n basic phys	>= with Ef ical ind nical ind nical i sical a solid white cha not not not	N ISO 374 hield; Eye lustry. propertion and cher d te racteristic determine determine	protection must co es mical propertie d d iling range		66.
Anterial thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information o Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point o Remarks Flammability	ness on must comply s with side prote n ual in the chemi cal and chen n basic phys	>= with El ical ind nical ind nical i solid solid cha not not not g poin not	N ISO 374 hield; Eye lustry. propertion and cher d te racteristic determine determine t and bo determine	protection must co es mical propertie d d iling range d		66.
Anterial thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation	ness on must comply s with side prote n ual in the chemi cal and chem n basic phys	>= with El ction s ical ind nical ind nical i solid whit cha not not g poin not Not	N ISO 374 hield; Eye lustry. propertion and cher d te racteristic determine determine int and bo	protection must co es mical propertie d d iling range d		66.
Material thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information o Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point o Remarks Flammability evaluation Upper and low	ness on must comply s with side prote n ual in the chemi cal and chem n basic phys	>= with Ef ical ind nical ind nical i sical a solid whiti cha not not g poin not Not imits	N ISO 374 hield; Eye lustry. propertion and cheat d te racteristic determine determine t and bo determine applicable	protection must co es mical propertie d d iling range d		66.
Anterial thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation	ness on must comply s with side prote n ual in the chemi cal and chem n basic phys	>= with Ef ical ind nical ind nical i sical a solid whiti cha not not g poin not Not imits	N ISO 374 hield; Eye lustry. propertion and cher d te racteristic determine determine t and bo determine	protection must co es mical propertie d d iling range d		66.
Material thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and lowe Remarks	ness on must comply s with side prote n ual in the chemi cal and chem n basic phys	>= with Ef ical ind nical ind nical i sical a solid whiti cha not not g poin not Not imits	N ISO 374 hield; Eye lustry. propertion and cheat d te racteristic determine determine t and bo determine applicable	protection must co es mical propertie d d iling range d		66.
Anterial thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and lowe Remarks Flash point	ness on must comply s with side prote n ual in the chemi cal and chem n basic phys	>= with Ef ction s ical ind nical ind nical ind sical a solid whit cha not not g poin not Not imits Not	N ISO 374 hield; Eye lustry. propertion and chert determine determine determine applicable applicable	protection must co es mical propertie d d iling range d		66.
Material thickn Hand protection Safety glasses Body protection Clothing as us ECTION 9: Physical 9.1. Information of Physical state Colour Odour Melting point Remarks Freezing point Remarks Boiling point of Remarks Flammability evaluation Upper and lowe Remarks	ness on must comply s with side prote n ual in the chemi cal and chem n basic phys r initial boiling	>= with Ef ction s ical ind nical ind nical ind sical a solid whit cha not not g poin not Not imits Not	N ISO 374 hield; Eye lustry. propertion and cheat d te racteristic determine determine t and bo determine applicable	protection must co es mical propertie d d iling range d		66.



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Decomposition temperature Remarks	
Remarks not determined	
pH value	
Value appr. 14 Concentration/H2O 10 %	
Viscosity	
Remarks Not applicable	
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	
Remarks not determined	
Relative vapour density	
Remarks not determined	
9.2. Other information	
Odour threshold	
Remarks not determined	
Evaporation rate (ether = 1) :	
Remarks not determined	
Solubility in water	
Remarks soluble	
Explosive properties	
evaluation no	
Oxidising properties	
Remarks not determined	
Bulk density	
Value 1,075 to 1,125 g/cm <sup>3</sup>	
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

No hazardous reactions known.

**10.5.** Incompatible materials



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Strong exother	mic reaction with acid	ls.				
10.6. Hazardous de No hazardous	ecomposition pr decomposition produce					
SECTION 11: Toxic						
11.1 Information o	n hazard classes	s as defin	ed in Re	gulatior	n (EC) No 12	72/2008
Acute oral toxic	itv					
ATE	>	2.000			mg/kg	
Method		ated value (F	Regulation			
Remarks					tion criteria are	not met
			5 4414, 110	olacomoa		
Acute oral toxic	city (Components)					
sodium carbona	ate					
Species	rat					
LD50		2800			mg/kg	
fatty alcohol, et	hoxvlated					
Species	rat					
LD50	>	2000			mg/kg	
	iliaata nantahudrat					
	ilicate pentahydrate	;				
Species LD50	rat	1150	to 1	350	ma/ka	
		1150	10 1	300	mg/kg	
Acute dermal to	oxicity					
Remarks	Based	on available	e data, the	classifica	tion criteria are	not met.
Acute dermal to	xicity (Componen					
	• • •	10)				
sodium carbona						
Species	rabbit					
LD50	>	2000			mg/kg	
Acute inhalation	nal toxicity					
Remarks	-	on available	e data the	classification	tion criteria are	not met
			5 4414, 110	olacomoa		
Acute innalative	e toxicity (Compor	ients)				
sodium carbona	ate					
Species	mouse	;				
LC50		1,2			mg/l	
Duration of exp	osure	2	h			
sodium carbona	ate					
Species	rat					
LC50		2,3			mg/l	
Duration of exp	osure	2	h			
•		-				
Skin corrosion/						
evaluation Remarks		ly corrosive assification	criteria are	met.		
Serious eye dar						
evaluation	•	hu oorrooine				
Remarks		ly corrosive assification	criteria are	met.		
Sensitization						
	- ·			ala s - 10	the sector of	
Remarks			e data, the	classifica	tion criteria are	not met.
Subacute, subc Remarks	hronic, chronic to	-	a data tha	classifica	tion criteria are	not met
Mutagenicity	Daseu		s uala, liie	Classifica	uon chicha ale	
indiagoniony						



neodisher La	aboClean	LA					
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Remarks	Based	on available	data, the classi	fication criteria are	not met.		
Reproductive tox							
Remarks	•	on available	data, the classi	fication criteria are	not met.		
Reproduction to	kicity (Component	s)					
sodium carbonate Remarks	animals.						
Carcinogenicity							
Remarks	Based of	on available	data, the classi	fication criteria are	not met.		
Specific Target C	Organ Toxicity (ST	OT)					
Single exposure evaluation Remarks	May ca		ory irritation. riteria are met.				
Repeated expose Remarks		on available	data, the classi	fication criteria are	not met.		
Aspiration hazar Based on availab	<b>d</b> ole data, the classific	ation criteria	a are not met.				
11.2 Information on	other hazards						
The product doe humans. <b>Experience in pra</b> Inhalation of dus <b>Other informatio</b>	ts may irritate the res	ance that ha	as endocrine dis ct.				
<b>SECTION 12: Ecolog</b>	ical information						
12.1. Toxicity General informat not determined	ion						
Fish toxicity (Cor	- ,						
sodium hydroxide Species LC50 Duration of expo	rainbow sure	45,4	orhynchus mykis h	ss) mg/l			
sodium carbonate Species LC50 Duration of expo	Bluegill	300	nacrochirus) h	mg/l			
fatty alcohol, etho Species LC50 Method	golden	orfe (Leucis 0,6 112 / Part 15		mg/l			
<b>disodium metasil</b> Species LC50 Duration of expo		sh (Brachyd 210 96	anio rerio) h	mg/l			



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	nents)				
sodium hydroxide					
Species	•	nia magna	a		
EC50 Duration of exposure	>	100 48	h		mg/l
		40	11		
sodium carbonate Species	Cerio	daphnia s	nec		
EC50	Ceno	200	to	227	mg/l
Duration of exposure		48	h		
fatty alcohol, ethoxylated		-			
LC50		1,2			mg/l
Method	DIN 3	8412 / Pa	rt 11		5
disodium metasilicate pent	ahydrat	e			
Species		nia magna	a		
EC50		1700			mg/l
Duration of exposure		48	h		
Bacteria toxicity (Compor	nents)				
disodium metasilicate					
Species	activa	ted sludge	е		
EC50	>	100			mg/l
Duration of exposure		3	h		
Ready degradability (Com	iponen	(S)			
fatty alcohol, ethoxylated	iponen	is)			
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information	-	(5)			
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined	ntial		valuo)		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa	ntial anol/wa	ater (log	-		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks	ntial anol/wa		-		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil	ntial anol/wa	ater (log	-		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks	ntial anol/wa	ater (log	-		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil	ntial anol/wa	ater (log	-		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined	ntial anol/wa	ater (log t determin	ied		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined 12.5. Results of PBT and vP	ntial anol/wa no	ater (log t determin sessmel	ied		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined	ntial anol/wa no PvB ass assess	ater (log at determin sessmen	ned		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined 12.5. Results of PBT and vPvB	ntial anol/wa no PvB ass assess assess	ater (log t determin sessmen ment vB substa	ned		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined 12.5. Results of PBT and vP Results of PBT and vPvB The product contains no PE 12.6 Endocrine disrupting p	ntial anol/wa no PvB ass assess BT or vP propert	ater (log it determin sessmen ment vB substa ies	nt nces.	the envri	onment
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined 12.5. Results of PBT and vPvB Results of PBT and vPvB The product contains no PE 12.6 Endocrine disrupting prop	ntial anol/wa no PvB ass assess assess ar or vP propert perties	ater (log t determin sessmen ment vB substa ies with res	nt nces. pect to		onment srupting properties with respect to
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined 12.5. Results of PBT and vPvB Results of PBT and vPvB The product contains no PE 12.6 Endocrine disrupting prop Endocrine disrupting prop The product does not contains	ntial anol/wa no PvB ass assess assess ar or vP propert perties	ater (log t determin sessmen ment vB substa ies with res	nt nces. pect to		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poter General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined 12.5. Results of PBT and vPvB The product contains no PE 12.6 Endocrine disrupting prop The product does not conta non-target organisms. 12.7. Other adverse effects	ntial anol/wa no PvB ass assess assess ar or vP propert perties	ater (log t determin sessmen ment vB substa ies with res	nt nces. pect to		
fatty alcohol, ethoxylated 12.3. Bioaccumulative poten General information not determined Partition coefficient n-octa Remarks 12.4. Mobility in soil General information not determined 12.5. Results of PBT and vPvB The product contains no PE 12.6 Endocrine disrupting pop Endocrine disrupting prop The product does not conta non-target organisms.	ntial anol/wa no PvB ass assess assess ar or vP propert perties	ater (log t determin sessmen ment vB substa ies with res	nt nces. pect to		



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Do not discharge product unmonitored into the environment. The surfactant(s) contained in this preparation complies(comply) with the biodegradability criteria as laid down in Regulation (EC) No.648/2004 on detergents.

# **SECTION 13: Disposal considerations**

## 13.1. Waste treatment methods

### Disposal recommendations for the product

EWC waste code18 01 06\*<br/>20 01 29\*chemicals consisting of or containing dangerous substances<br/>detergents containing dangerous substancesThe listed waste code numbers, according to the European Waste Catalogue (EWC), are to be<br/>understood as a recommendation. A final decision must be made in agreement with the regional waste<br/>disposal company.

### **Disposal recommendations for packaging**

EWC waste code 15 01 02 plastic packaging

Completely emptied packagings can be given for recycling. EWC waste code 15 01 10\* packaging conta

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**

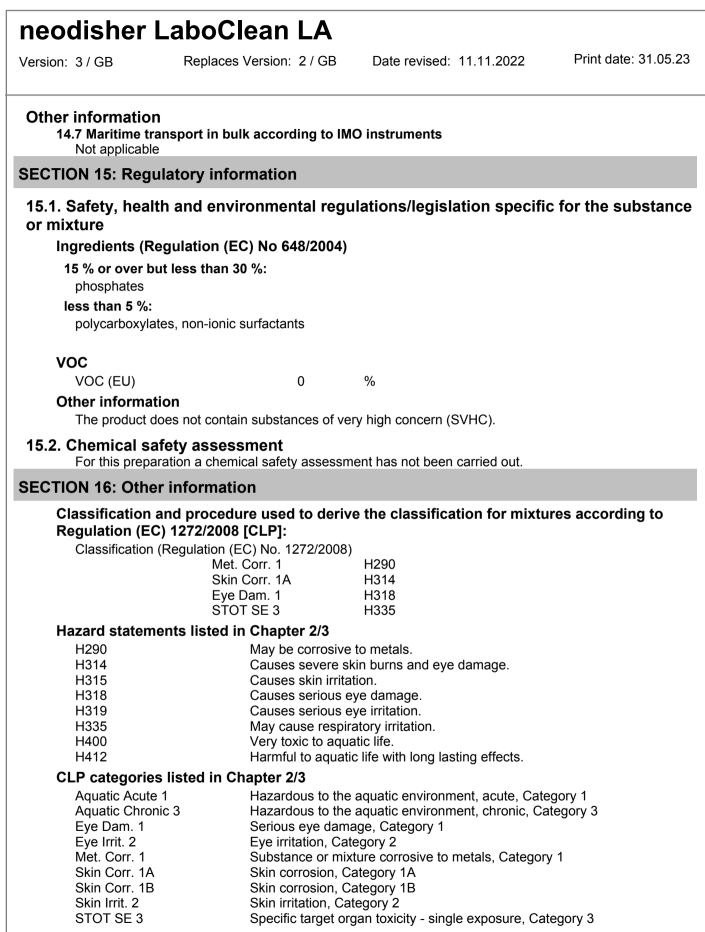
	Land transport ADR/RID	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	E		
IMDG-Code segregation group		18 Alkalis	
14.1. UN number or ID number	1759	1759	1759
14.2. UN proper shipping name	CORROSIVE SOLID, N.O.S. (sodium hydroxide, disodium metasilicate)	CORROSIVE SOLID, N.O.S. (sodium hydroxide, disodium metasilicate)	CORROSIVE SOLID, N.O.S. (sodium hydroxide, disodium metasilicate)
14.3. Transport hazard class(es)	8	8	8
Label	L L L L L L L L L L L L L L L L L L L	R R R R R R R R R R R R R R R R R R R	(Paul Marine Contraction of the
14.4. Packing group	11	Ш	Ш
Limited Quantity	1 kg	1 kg	
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





### Abbreviations

ADR: Accord européen relatif au transport international des marchandises Dangereuses par Route



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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 MARPOL 73/78: International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978 (MARPOL: Marine Pollution) IBC: Intermediate Bulk Container CAS: Chemical Abstracts Service VOC: Volatile Organic Compound ISO: International Organization for Standardization LD: Lethal dose LC: Lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative SVHC: Substances of very high concern OECD: Organisation for Economic Co-operation and Development

### 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.