

neodisher IF	R			
Version: 4 / GB	Replaces Version:	3 / GB	Date revised: 23.01.2023	Print date: 23.01.23
SECTION 1: Identific	ation of the subs	stance/n	nixture and of the compan	ly/undertaking
1.1. Product identifi neodisher IR	er			
1.2. Relevant identified Uses PC35			ce or mixture and uses ad	-
1.3 Details of the		<b>-</b> .		
Address:		ake A	ustralia	
			Lexington Drive,	
			/ista NSW,	
		Austra	lia 2153	
Business Telepho	ne Number:	1300 8	389 201	
Emergency Telep	hone Number:	Poisor 13 11	ns Information Centre	
1.4. Emergency tele Emergency telep	phone number hone number: 112	10 11	20	
<b>SECTION 2: Hazards</b>	identification			
Classification (Re	egulation (EC) No. egulation (EC) No. 12 Met. Corr. 1 Skin Corr. 1B Eye Dam. 1	<b>1272/20</b> 72/2008)	-	2/2008
	of abbreviations see s			
2.2. Label elements				
Labelling accor	ding to regulatio	n (EC) N	lo 1272/2008	
Hazard pictogran	ns			
Signal word Danger				
Hazard statemen	ts			
H290 H314	May be corrosi		als. s and eye damage.	
Precautionary sta			o ana cyc damage.	



neodishe	r IR
Version: 4 / GB	Replaces Version: 3 / GBDate revised: 23.01.2023Print date: 23.01.23
P280 P303+P36 P305+P35 P310	with water [or shower].
Hazardous contains	component(s) to be indicated on label (Regulation (EC) No. 1272/2008) phosphoric acid
The produ not contair	hazards have to be mentioned. ct contains no PBT substances. The product contains no vPvB substances. This product does n a substance that has endocrine disrupting properties with respect to human. The product contain a substance that has endocrine disrupting properties with respect to non-target
SECTION 3: Con	mposition/information on ingredients
3.2. Mixtures Hazardous i	ingredients
phosphoric CAS No. EINECS n Registratic Concentra Classificat	7664-38-2 o. 231-633-2 on no. 01-2119485924-24
Concentra Additional CLP	tion limits (Regulation (EC) No. 1272/2008) Eye Irrit. 2 H319 >= 10 < 25 % Skin Corr. 1B H314 >= 25 % Skin Irrit. 2 H315 >= 10 < 25 % remarks: Regulation (EC) No 1272/2008, Annex VI, Note B
Other inforr Complete	nation text of hazard statements in chapter 16
SECTION 4: Firs	
General info Remove co shower). Ir After inhala Ensure su After skin co After conta	ontaminated, soaked clothing immediately and dispose of safely. Clean body thoroughly (bath, n any case show the physician the Safety Data Sheet. <b>tion</b> pply of fresh air. When spray fog inhaled, seek medical aid. <b>ontact</b> act with skin, wash immediately with plenty of water. Take medical treatment.
After eye co	



Print date: 23.01.23

# neodisher IR Date revised: 23.01.2023 Version: 4 / GB Replaces Version: 3 / GB 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

Extinguishing measures to suit surroundings

### 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.



neodisher	IR					
Version: 4 / GB	Replaces	Version: 3 / G	B D	ate revised: 23.01	.2023	Print date: 23.01.23
Advice on pro The product i	tection agair s not combusti		xplosior	1		
7.2. Conditions for	or safe stor	age. includi	ng anv	incompatibiliti	es	
Recommende		•				
Value		> -15	<	30 °C		
	al packaging,	tightly closed.	Storage ro	ooms must be prop ght to prevent leak		ted. Containers which
Storage class	es					
Storage class TRGS 510	according to	8B	Non-c	ombustible corrosiv	e hazardo	us substances
7.3. Specific end no data	use(s)					
SECTION 8: Expo	sure contro	ls/personal	protect	ion		
8.1. Control para	meters					
Exposure limit						
phosphoric ac						
List		EH40				
Туре		WEL				
Value	noouro limit	1 2	mg/m³			
Short term ex	•	2	mg/m³			
phosphoric ac List	10 70	IOELV				
Type		IOELV				
Value		1	mg/m³			
Short term ex	posure limit	2	mg/m³			
Other information	tion					
There are not	known any fur	ther control pa	rameters			
8.2. Exposure co	ntrols					
gases/vapour	h fountain avai s/aerosols. Av	ilable. Hold em oid contact with	ergency s n skin and	shower available. D I eyes. Do not eat, in thoroughly after	drink or sn	noke during work time.
Respiratory p	otection					
If workplace I Particle filter		eded, a respirat	tory prote	ction approved for t	his particu	lar job must be worn.
Hand protection	on					
Chemical res	stant gloves					
Use	latarial	Permanent ha	and conta	act		
Appropriate N Material thick		neoprene >= 0,65	mm			
Breakthrough		> 0,05	min			
Appropriate N		nitrile				
Material thick		>= 0,4	mm			
Breakthrough		> 480 butvl	min			

mm

butyl

>=

0,7

Appropriate Material

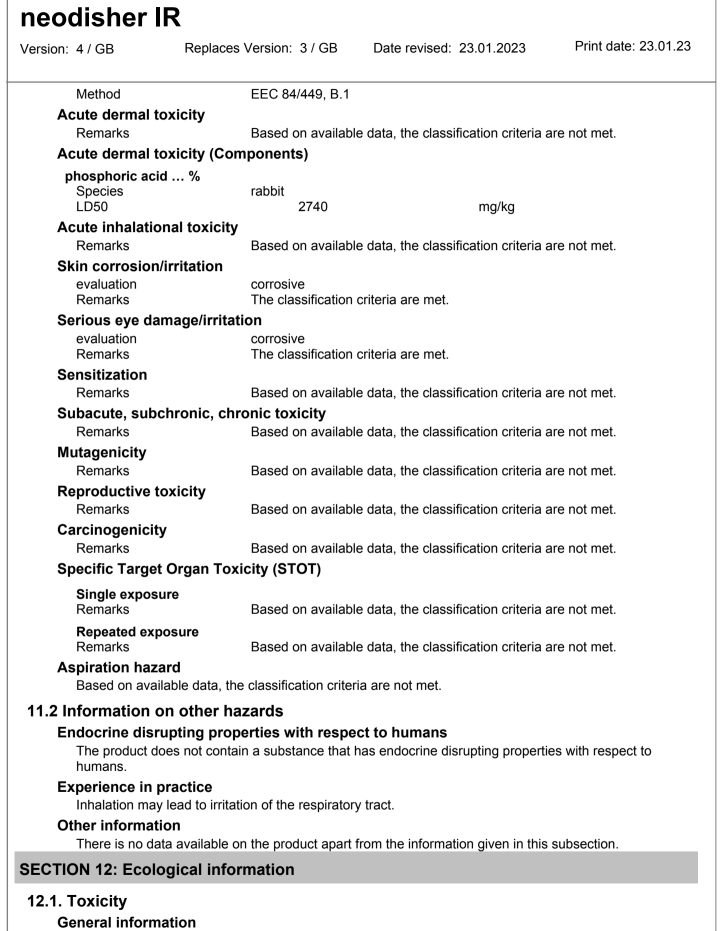
Material thickness



neodish	er IR					
Version: 4 / GB	Rep	blaces Version: 3	8 / GB	Date revise	ed: 23.01.2023	Print date: 23.01.23
Use Approp Materia Hand p <b>Eye prot</b> e	ection glasses with sid	Short-ter nitrile >= C comply with EN 3	),11 374.	mm	st comply with EN	166.
		e chemical indus				
SECTION 9: F	Physical and	d chemical pr	operti	es		
9.1. Informat Physical Colour Odour Melting p Remark Freezing	state point <s< th=""><th></th><th></th><th></th><th>rties</th><th></th></s<>				rties	
Remark	-	not de	etermine	ed		
Boiling p Remar		boiling point not de	and bo etermine			
Flammat evaluat	•	Not a	oplicable	e		
<b>Upper an</b> Remar	d lower expl		oplicable	e		
Flash po Remarl	ks	Not a	oplicable	e		
	emperature	Nete	anlianhli	_		
Remark	-		oplicable	9		
Remark	-		etermine	ed		
<b>pH value</b> Value Tempe		<	1 20	°C		
Viscosity	1					
<b>dynamic</b> Value Tempe		<	50 20	°C	mPa.s	
Solubility Remark		not de	etermine	ed		
	coefficient n	-octanol/water		alue)		
Vapour p						
Remark		not de	etermine	ed		
Density a	and/or relativ	e density				
Value			1,37		g/cm³	



neodisher	IR			
Version: 4 / GB	Replaces Versi	ion: 3/GB	Date revised: 23.01	.2023 Print date: 23.01.23
Temperature		20	°C	
Relative vapo	ur density			
Remarks	r	not determined	t	
9.2. Other inform	ation			
Odour thresh	bld			
Remarks	r	not determined	t	
Evaporation ra	ate (ether = 1) :			
Remarks		not determined	ł	
Solubility in w				
Remarks	r	miscible in all p	proportions	
Explosive pro	-			
evaluation		not determined	d diama d	
Oxidising pro				
evaluation		None known		
Other informa	tion			
None known				
<ul> <li>10.2. Chemical st No hazardou</li> <li>10.3. Possibility No hazardou</li> <li>10.4. Conditions No hazardou</li> <li>10.5. Incompatib Reactions with</li> </ul>	tability s reactions known. of hazardous rea s reactions known. to avoid s reactions known. le materials th base metals, with	actions evolution of hy	ed according to prescri ydrogen. Reactions with	
10.6. Hazardous No hazardou	decomposition   s decomposition pro			
SECTION 11: Tox	icological inforn	nation		
Acute oral tox Species ATE Method	rat > calc	2000 culated value (	Regulation (EC) No. 12	g/kg 72/2008)
Remarks			e data, the classificatio	ח טוובוום מול ווטו ווופו.
	cicity (Component	5)		
<b>phosphoric ac</b> Species LD50	rat %	2600	m	g/kg
	ethoxylated, propo	oxylated		
Species LD50	rat >	2000	m	g/kg



DR.WEIGERT



ersion: 4 / GB	Replaces	Version:	3 / GB	Date revised:	23.01.2023	Print date: 23.01.23
Fish toxicity (Co	omponents)	)				
phosphoric acid	d %					
Species		mosquito				
LC50 Duration of exp	osure		138 96	h	mg/l	
Daphnia toxicity						
phosphoric acio Species	J 70	Daphnia	magna			
EC50			100		mg/l	
Duration of exp	osure		48	h		
Method	•	OECD 2	02			
Algae toxicity (	-	S)				
phosphoric acio Species	d %	Scenede	esmus sut	snicatus		
EC50			100	opicatus	mg/l	
Duration of exp	osure	-	72	h	0	
Method		OECD 2	01			
not determined 12.3. Bioaccumula General informa	tive potent	tial				
not determined	l					
not determined <b>Partition coeffic</b> Remarks			<b>r (log va</b> eterminec	,		
Partition coeffic	cient n-octai oil ation			,		
Partition coeffic Remarks 12.4. Mobility in so General informa	cient n-octai Dil ation	not de	eterminec	,		
Partition coeffic Remarks 12.4. Mobility in so General informa not determined	cient n-octar oil ation BT and vPv ation	not de	eterminec	,		
Partition coeffic Remarks 12.4. Mobility in so General informa not determined 12.5. Results of PE General informa	cient n-octai oil ation 3T and vPv ation and vPvB a	not de B asses	eterminec ssment			
Partition coeffic Remarks 12.4. Mobility in so General informa not determined 12.5. Results of PE General informa not determined Results of PBT	cient n-octar oil ation BT and vPv ation and vPvB a ontains no PBT	not de <b>B asses</b> ssessme F or vPvB	eterminec ssment ent substanc			
Partition coeffic Remarks 12.4. Mobility in so General informa not determined 12.5. Results of PE General informa not determined Results of PBT The product co 12.6 Endocrine dist	cient n-octar oil ation BT and vPv ation and vPvB a ontains no PBT srupting prope pes not contair	not de B asses ssessme F or vPvB operties erties wit	eterminec ssment substanc s th respe	es. ct to the envri		es with respect to
Partition coeffic Remarks 12.4. Mobility in so General informa not determined 12.5. Results of PE General informa not determined Results of PBT The product co 12.6 Endocrine dism Endocrine dism	cient n-octar oil ation BT and vPv ation and vPvB a ontains no PBT srupting prope pes not contair anisms.	not de B asses ssessme F or vPvB operties erties wit	eterminec ssment substanc s th respe	es. ct to the envri		es with respect to
Partition coeffic Remarks 12.4. Mobility in so General informa not determined 12.5. Results of PE General informa not determined Results of PBT The product co 12.6 Endocrine dist Endocrine dist The product do non-target orga 12.7. Other advers General informa	cient n-octar oil ation BT and vPv ation and vPvB a ontains no PBT srupting prope bes not contair anisms. se effects ation	not de B asses ssessme F or vPvB operties erties wit	eterminec ssment substanc s th respe	es. ct to the envri		es with respect to
Partition coeffic Remarks 12.4. Mobility in so General informa not determined 12.5. Results of PE General informa not determined Results of PBT The product co 12.6 Endocrine dism The product do non-target orga 12.7. Other advers	cient n-octar oil ation BT and vPv ation and vPvB a ontains no PBT srupting prope bes not contair anisms. se effects ation	not de Basses ssessme F or vPvB operties erties with n a substa	eterminec ssment substanc s th respe	es. ct to the envri		es with respect to



# neodisher IR

Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 23.01.2023

Print date: 23.01.23

#### **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 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		1 Acids	
14.1. UN number or ID number	1805	1805	1805
14.2. UN proper shipping name	PHOSPHORIC ACID, SOLUTION	PHOSPHORIC ACID, SOLUTION	PHOSPHORIC ACID, SOLUTION
14.3. Transport hazard class(es)	8	8	8
Label	Line and the second sec	L L L L L L L L L L L L L L L L L L L	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14.4. Packing group	111	III	III
Limited Quantity	51	51	
Transport category	3		
14.5. Environmental hazards		no	

#### Information for all modes of transport

14.6. Special precautions for user

See Sections 6 to 8

#### Other information

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



neodisher			
	IR		
Version: 4 / GB	Replaces Version: 3 / GE	Date revised: 23.01.2023	Print date: 23.01.23
SECTION 15: Reg	ulatory information		
15.1. Safety, hea or mixture	Ith and environmental re	gulations/legislation specifi	c for the substance
Ingredients (F	Regulation (EC) No 648/200	4)	
30 % and mor	e:		
phosphates			
less than 5 %			
non-ionic sur	factants		
Water Hazard	Class (Germany)		
Water Hazard			
(Germany)			
Remarks	Derivation of V	VGK according to Annex 1 No. 5.2 A	wSV
VOC (EU)	0	%	
. ,	ions, restrictions and prohi		
•	ployment restrictions for young	-	
Other informa			
		very high concern (SVHC).	
		very high concern (SVHC).	
15.2. Chemical s	afety assessment	sment has not been carried out.	
15.2. Chemical s For this prep	afety assessment aration a chemical safety asses		
15.2. Chemical s For this prep SECTION 16: Oth	afety assessment aration a chemical safety asses er information	sment has not been carried out.	ures according to
15.2. Chemical s For this prep SECTION 16: Oth Classification	afety assessment aration a chemical safety asses er information		ires according to
15.2. Chemical s For this prep SECTION 16: Oth Classification Regulation (E	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200	rive the classification for mixtu	ires according to
15.2. Chemical s For this prep SECTION 16: Oth Classification Regulation (E	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1	rive the classification for mixtu 108) H290	ures according to
15.2. Chemical s For this prep SECTION 16: Oth Classification Regulation (E	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1B	rive the classification for mixtu N8) H290 H314	ires according to
15.2. Chemical s For this prep SECTION 16: Oth Classification Regulation (E Classification	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1B Eye Dam. 1	rive the classification for mixtu 108) H290	ures according to
15.2. Chemical s For this prep SECTION 16: Oth Classification Regulation (E Classification	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1B	nsment has not been carried out. rive the classification for mixtur D8) H290 H314 H318	ires according to
15.2. Chemical s For this prep SECTION 16: Othe Classification Regulation (E Classification Hazard staten H290 H314	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1B Eye Dam. 1 nents listed in Chapter 2/3 May be corros Causes severe	rive the classification for mixtu 108) H290 H314 H318 ive to metals. e skin burns and eye damage.	ures according to
15.2. Chemical s For this prep SECTION 16: Othe Classification Regulation (E Classification Hazard staten H290 H314 H318	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1 Eye Dam. 1 nents listed in Chapter 2/3 May be corros Causes severe Causes seriou	rive the classification for mixtu N8) H290 H314 H318 ive to metals.	ires according to
15.2. Chemical s For this prep SECTION 16: Othe Classification Regulation (E Classification Hazard staten H290 H314 H318 CLP categorie	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1 Eye Dam. 1 nents listed in Chapter 2/3 May be corros Causes severe Causes seriou	rive the classification for mixtu 08) H290 H314 H318 ive to metals. e skin burns and eye damage. s eye damage.	ures according to
15.2. Chemical s For this prep SECTION 16: Othe Classification Regulation (E Classification Hazard staten H290 H314 H318	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1B Eye Dam. 1 nents listed in Chapter 2/3 May be corros Causes seriou es listed in Chapter 2/3 Serious eye da	rive the classification for mixtu 08) H290 H314 H318 ive to metals. e skin burns and eye damage. s eye damage. amage, Category 1	
15.2. Chemical s For this prep SECTION 16: Othe Classification Regulation (E Classification Hazard staten H290 H314 H318 CLP categoria Eye Dam. 1	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1B Eye Dam. 1 nents listed in Chapter 2/3 May be corros Causes seriou es listed in Chapter 2/3 Serious eye da Substance or 1	esment has not been carried out. rive the classification for mixture (08) H290 H314 H318 ive to metals. e skin burns and eye damage. s eye damage. amage, Category 1 mixture corrosive to metals, Categor	
15.2. Chemical s For this prep SECTION 16: Othe Classification Regulation (E Classification Hazard staten H290 H314 H318 CLP categoria Eye Dam. 1 Met. Corr. 1	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1 Eye Dam. 1 nents listed in Chapter 2/3 May be corros Causes severe Causes seriou es listed in Chapter 2/3 Serious eye da Substance or no 3	esment has not been carried out. rive the classification for mixture (08) H290 H314 H318 ive to metals. e skin burns and eye damage. s eye damage. amage, Category 1 mixture corrosive to metals, Categor	
15.2. Chemical s For this prep SECTION 16: Othe Classification Regulation (E Classification Hazard staten H290 H314 H318 CLP categorie Eye Dam. 1 Met. Corr. 1 Skin Corr. 1E Abbreviations ADR: Accord RID: Règlem IMDG: Intern ICAO: Intern IATA: Interna VOC: Volatik	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1B Eye Dam. 1 nents listed in Chapter 2/3 May be corros Causes severe Causes seriou es listed in Chapter 2/3 Serious eye da Substance or no skin corrosion a Skin corrosion she européen relatif au transport inte national Maritime Code for Dang ational Civil Aviation Organization ational Air Transport Association e Organic Compound	esment has not been carried out. rive the classification for mixtue (08) H290 H314 H318 ive to metals. e skin burns and eye damage. s eye damage. amage, Category 1 mixture corrosive to metals, Categor , Category 1B international des marchandises Dang rnational ferroviaire de marchandises perous Goods on	y 1 ereuses par Route
15.2. Chemical s For this prep SECTION 16: Othe Classification Regulation (E Classification Hazard staten H290 H314 H318 CLP categorie Eye Dam. 1 Met. Corr. 1 Skin Corr. 1E Abbreviations ADR: Accord RID: Règlem IMDG: Intern ICAO: Intern IATA: Interna	afety assessment aration a chemical safety asses er information and procedure used to de C) 1272/2008 [CLP]: n (Regulation (EC) No. 1272/200 Met. Corr. 1 Skin Corr. 1B Eye Dam. 1 nents listed in Chapter 2/3 May be corros Causes severe Causes seriou es listed in Chapter 2/3 Serious eye da Substance or no skin corrosion a deuropéen relatif au transport inte national Maritime Code for Dang ational Civil Aviation Organization ational Air Transport Association e Organic Compound Dse	esment has not been carried out. rive the classification for mixtue (08) H290 H314 H318 ive to metals. e skin burns and eye damage. s eye damage. amage, Category 1 mixture corrosive to metals, Categor , Category 1B international des marchandises Dang rnational ferroviaire de marchandises perous Goods on	y 1 ereuses par Route



# neodisher IR

Version: 4 / GB

Replaces Version: 3 / GB

Date revised: 23.01.2023

Print date: 23.01.23

SVHC: Substances of very high concern 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 ISO: International Organization for Standardization OEL: Occupational exposure limit OECD: Organisation for Economic Co-operation and Development UN: United Nations IMO: International Maritime Organization

#### Supplemental information

Relevant changes compared with the previous version of the safety data sheet are marked with: \*\*\* This information is based on our present state of knowledge. However, it should not constitute a guarantee for any specific product properties and shall not establish a legally valid relationship.