

neodisher N	Dental		
Version: 2 / GB	Replaces Version: - / GB	Date revised: 16.09.2022	Print date: 20.09.22
SECTION 1: Identific	ation of the substance/n	nixture and of the comp	anv/undertaking
			any/anacitaking
1.1. Product identifi neodisher N Der			
1.2. Relevant identi	fied uses of the substan	ce or mixture and uses a	advised against
Identified Uses			J
PC35	Washing and cleaning p	roducts (including solvent base	d products)
1.3. Details of the s	upplier of the safety data	a sheet	
Address:			
Mühlenhagen 85 D-20539 Hambu	rg		
Telephone no. Fax no. www.drweigert.c	+49 40 789 60 0 +49 40 789 60 120 om		
E-mail address sida@drweigert.	of person responsible for thi de	s SDS:	
1.4. Emergency tele	onhone number		
	phone number: 112		
SECTION 2: Hazards	identification		
0.4. Classification a	f the cubetenes or winte		
	of the substance or mixtu	-	
•	egulation (EC) No. 1272/20 egulation (EC) No. 1272/2008)	08)	
	Skin Corr. 1B	H314	
	Eye Dam. 1	H318	
The product is cl	Met. Corr. 1 assified and labelled in accorda	H290 Ance with Regulation (EC) No 1	272/2008
	of abbreviations see section 16		21212000
•			
2.2. Label elements			
Labelling accor	ding to regulation (EC) I	No 1272/2008	
Hazard pictogram	· ·		
Signal word			
Danger			
Hazard statemen	ts		
H290	May be corrosive to met		
H314	Causes severe skin burr	is and eye damage.	
Precautionary st	atements		



rsion: 2/GB	Re	places Version: - / GB	Date revised	16.09.2022	Print date: 20.09.22
P280 P303+P3	61+P353	Wear protective gloves/p IF ON SKIN (or hair): Ta with water [or shower].			
P305+P3	51+P338	IF IN EYES: Rinse caution lenses, if present and ea			tes. Remove contact
P310		Immediately call a POIS Dispose only when conta residues, refer to safety	ON CENTER or ainer is empty a	doctor.	sposal of product
Hazardous contains	compone	nt(s) to be indicated or phosphoric acid	n label (Regul	ation (EC) No.	1272/2008)
.3. Other haz	arde				
		ave to be mentioned. The	product contains	s no PBT or vPvE	substances.
ECTION 3: Co	ompositio	n/information on ing	redients		
.2. Mixtures					
Hazardous	ingredien	ts			
phosphori	•				
CAS No.		7664-38-2			
EINECS		231-633-2			
Registrat		01-2119485924-24		%	
Concentr Classifica		>= 50 ation (EC) No. 1272/2008)		70	
Classifier	litori (i tegule	Met. Corr. 1	H290		
		Skin Corr. 1B	H314		
		Eye Dam. 1	H318		
Concentr	ation limits (Regulation (EC) No. 1272	(2008)		
	,	Eye Irrit. 2 H319) >= 10 <	25	
		Skin Corr. 1B H314		~-	
		Skin Irrit. 2 H315			
CLP		Regulation (EC) No 127	2/2008, Annex V	I, NOTE B	
		77 02 0			
CAS No. EINECS	no	77-92-9 201-069-1			
Registrat	-	01-2119457026-42			
Concentr	ation	>= 1	< 10	%	
Classifica	ition (Regula	tion (EC) No. 1272/2008)			
		Eye Irrit. 2	H319		
Other info	mation				
Complete	text of haza	ard statements in chapter ?	16		
CTION 4: Fi	rst aid me	asures			
-		aid measures			
General in		d and the design of the second s	- 4 - 1		a haala dha a ta a a
		d, soaked clothing immedi show the physician the Sa			n body thoroughly (bath
After inhal	ation				
	upply of fres	h air. When spray fog inha	led, seek medic	al aid.	
		h air. When spray fog inha	led, seek medic	al aid.	



neodisher N Dental

Version: 2 / GB

Replaces Version: - / GB

Date revised: 16.09.2022

Print date: 20.09.22

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.

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



neodisher I	V Denta	al					
/ersion: 2/GB	Replaces	Version: -	/ GB	Date re	evised:	16.09.2022	Print date: 20.09.2
Avoid formatio closed.	n of aerosols.	Observe tl	he usual p	precautior	is for ha	andling chemic	als. Keep container tight
Advice on prote The product is	•		nd explo	sion			
7.2. Conditions fo	r safe stora	ae. incl	udina a	anv inco	mpati	bilities	
Recommended		-	-	,	•		
Value	eter age ten	-	- 15	<	30	°C	
Requirements 1	or storage r		-			-	
-	al packaging, ti	ghtly clos	ed. Stora	ge rooms			tilated. Containers which
Storage classe	S						
Storage class TRGS 510	according to	8B	N	on-combu	stible c	orrosive hazar	dous substances
7.3. Specific end u	ıse(s)						
	ure control			teetien			
SECTION 8: Expos	ure control	s/perso	nai pro	tection			
8.1. Control paran	neters						
Exposure limit							
-							
Phosphoric aci List	3	EH40					
Туре		WEL					
Value		1	mg/	/m³			
Short term exp Status: 2011	osure limit	2	mg/	/m³			
010100: 2011							
Other informati	on						
		her contro	ol parame	eters.			
Other informati	known any furt	her contro	ol parame	eters.			
Other informati There are not I 8.2. Exposure con	known any furt I trols		·	eters.			
Other informati There are not a 8.2. Exposure con General protec Hold eye wash gases/vapours	known any furt I trols I fountain avail Jaerosols. Avc	iene mea able. Holc iid contact	asures I emerger t with skir	ncy showe	s. Do no	ot eat, drink or	
Other informati There are not a 8.2. Exposure con General protec Hold eye wash gases/vapours	known any furt I trols I tive and hyg I fountain avail Aerosols. Avo efore breaks a	iene mea able. Holc iid contact	asures I emerger t with skir	ncy showe	s. Do no	ot eat, drink or	smoke during work time
Other informati There are not a 8.2. Exposure con General protec Hold eye wash gases/vapours Wash hands b Respiratory pro	known any furt tive and hyg fountain avail a fountain avail a fountain a fountain	iene mea able. Holc vid contact and after w	asures I emerger t with skir vork. Clea	ncy showe and eyes an skin tho	s. Do no proughly	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not a 8.2. Exposure con General protec Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lir	known any furt tive and hyg fountain avail aerosols. Avo efore breaks a btection nits are exceed 2	iene mea able. Holc vid contact and after w	asures I emerger t with skir vork. Clea	ncy showe and eyes an skin tho	s. Do no proughly	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not a 8.2. Exposure con General protec Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis	known any furt tirols tive and hyg fountain avail daerosols. Avo efore breaks a otection nits are exceed 2 n	iene mea able. Holc bid contact ind after w ded, a res	asures I emergen t with skir vork. Clea piratory p	ncy showe and eyes an skin the protection	s. Do no proughly	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not in 8.2. Exposure con General protect Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis Use	known any furt itrols tive and hyg fountain avail aerosols. Avo efore breaks a otection nits are exceed 2 n stant gloves	iene mea able. Holo id contact ind after w ded, a res Permane	asures d emergen t with skir vork. Clea piratory p	ncy showe and eyes an skin the protection	s. Do no proughly	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not a 8.2. Exposure con General protec Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis Use Appropriate Ma	known any furt itrols tive and hyg fountain avail aerosols. Avo efore breaks a otection nits are exceed and stant gloves aterial	iene mea able. Holo id contact ind after w ded, a res Permane neoprene	asures d emergen with skir vork. Clea piratory p ent hand d	ncy showe and eyes an skin the protection	s. Do no	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not a 8.2. Exposure con General protect Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis Use Appropriate Ma Material thickn	known any furt itrols tive and hyg fountain avail /aerosols. Avo efore breaks a otection nits are exceed 2 n stant gloves aterial ess	iene mea able. Holo id contact ind after w ded, a res Permane neoprene >= (asures d emergen with skir vork. Clea piratory p ent hand d e 0,65	ncy showe and eyes an skin the protection contact	s. Do no proughly approve mm	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not I 8.2. Exposure con General protec Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lir Particle filter P Hand protectio Chemical resis Use Appropriate Ma Material thickn Breakthrough	known any furt itrols tive and hyg fountain avail /aerosols. Avo efore breaks a otection nits are exceed 2 n stant gloves aterial ess time	iene mea able. Holo id contact ind after w ded, a res Permane neoprene >= (asures d emergen with skir vork. Clea piratory p ent hand d	ncy showe and eyes an skin the protection contact	s. Do no	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not a 8.2. Exposure con General protect Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis Use Appropriate Ma Material thickn	known any furt itrols tive and hyg fountain avail /aerosols. Avo efore breaks a otection nits are exceed 2 n stant gloves aterial ess time aterial	iene mea able. Holo bid contact ind after w ded, a res ded, a res Permane neoprene >= 0 > 4 nitrile	asures d emergen with skir vork. Clea piratory p ent hand d e 0,65	ncy showe and eyes an skin the protection contact	s. Do no proughly approve mm	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not a 8.2. Exposure con General protect Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis Use Appropriate Ma Material thickn Breakthrough the Material thickn	known any furt itrols tive and hyg fountain avail aerosols. Avo efore breaks a otection nits are exceed aterial ess aterial ess time aterial ess time aterial ess time	iene mea able. Holo id contact ind after w ded, a res ded, a res > e (> 4 nitrile > = (> 4	asures I emergen t with skir vork. Clea piratory p ent hand o e 0,65 180	ncy showe and eyes an skin the protection contact	s. Do no proughly approve mm min	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not if 8.2. Exposure con General protect Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis Use Appropriate Ma Material thickn Breakthrough f Appropriate Ma Material thickn	known any furt itrols tive and hyg fountain avail aerosols. Avo efore breaks a otection nits are exceed aterial ess time aterial ess time aterial ess time aterial	iene mea able. Holo id contact ind after w ded, a res ded, a res >e c > 4 nitrile >= c > 4 butyl	asures d emergen t with skir vork. Clea piratory p ent hand c e 0,65 180 0,4 180	ncy showe and eyes an skin the protection contact	s. Do no proughly approve mm min mm min	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not in 8.2. Exposure con General protect Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis Use Appropriate Ma Material thickn Breakthrough f Appropriate Ma Material thickn	known any furt itrols tive and hyg fountain avail derosols. Avo efore breaks a otection nits are exceed aterial ess time aterial ess time aterial ess time aterial ess	iene mea able. Holo bid contact ind after w ded, a res ded, a res Permane neoprene >= 0 > 4 nitrile >= 0 > 4 butyl >= 0	asures d emergen t with skir vork. Clea piratory p ent hand c e 0,65 180 0,4 180 0,7	ncy showe and eyes an skin the protection contact	s. Do no proughly approve mm min mm mm	ot eat, drink or v after work; ap	smoke during work time oply skin cream.
Other informati There are not if 8.2. Exposure con General protect Hold eye wash gases/vapours Wash hands b Respiratory pro If workplace lin Particle filter P Hand protectio Chemical resis Use Appropriate Ma Material thickn Breakthrough f Appropriate Ma Material thickn	known any furt itrols tive and hyg fountain avail derosols. Avo efore breaks a otection nits are exceed aterial ess time aterial ess time aterial ess time aterial ess	iene mea able. Holo bid contact ind after w ded, a res ded, a res Permane neoprene >= 0 > 4 nitrile >= 0 > 4 butyl >= 0 > 4	asures d emergen t with skir vork. Clea piratory p ent hand c e 0,65 180 0,4 180	ncy showe and eyes an skin the protection contact	s. Do no proughly approve mm min mm min	ot eat, drink or v after work; ap	smoke during work time

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neodisher N	l Dental			
Version: 2 / GB	Replaces Version: - / GB	Date revised:	16.09.2022	Print date: 20.09.22
Eye protection	n must comply with EN 374. with side protection shield; Eye p	mm protection must co	omply with EN 1	66.
	al in the chemical industry. Prote			
	al and chemical propertie			
9.1. mormation of Form Colour Odour Odour threshold	a basic physical and chen liquid colourless characteristic	lical propertion	25	
Remarks pH value	not determined	l		
Value Temperature	appr. 0,7 20	°C		
Melting point Remarks	not determined	I		
Freezing point Remarks	not determined	I		
Initial boiling po Remarks	int and boiling range not determined	l		
Flash point Remarks	Not applicable			
Evaporation rate Remarks	not determined	I		
Flammability (so evaluation	Not applicable			
Remarks	nmability or explosive limit Not applicable	5		
Vapour pressure Remarks	e not determined	I		
Vapour density Remarks Density	not determined	I		
Value Temperature	1,47 20	°C	g/cm³	
Solubility in wat Remarks	e r miscible in all p	proportions		
Solubility(ies) Remarks	not determined	I		
Partition coeffic Remarks	ient: n-octanol/water not determined	I		
Ignition tempera Remarks	ature Not applicable			



neodisher N Dental Print date: 20.09.22 Replaces Version: - / GB Date revised: 16.09.2022 Version: 2/GB **Decomposition temperature** Remarks not determined Viscosity dynamic Value 50 mPa.s < Temperature 20 °C **Explosive properties** evaluation not determined **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 No hazardous reactions known. 10.5. Incompatible materials Reactions with metals, with evolution of hydrogen. Reactions with alkalies. 10.6. Hazardous decomposition products No hazardous decomposition products known. **SECTION 11: Toxicological information** 11.1. Information on toxicological effects Acute oral toxicity ATE 2000 mg/kg Method calculated value (Regulation (EC) No. 1272/2008) Based on available data, the classification criteria are not met. Remarks Acute oral toxicity (Components) citric acid Species rat LD50 11700 mg/kg citric acid Species mouse LD50 5040 mg/kg Phosphoric acid Species rat 2600 LD50 mg/kg Acute dermal toxicity



neodisher N Dental					
Version: 2 / GB	Replaces Version: - / GB	Date revised: 16.09.2022	Print date: 20.09.22		
Remarks	Based on availab	e data, the classification criteria	are not met		
	xicity (Components)				
Phosphoric acid	• • • •				
Species LD50	rabbit 2740	mg/kg			
Acute inhalation	al toxicity				
Remarks	Based on availab	e data, the classification criteria	are not met.		
Skin corrosion/ii	rritation				
evaluation Remarks	corrosive The classification	criteria are met.			
Serious eye dam	nage/irritation				
evaluation Remarks	corrosive The classification	criteria are met.			
Sensitization					
Remarks		e data, the classification criteria	are not met.		
	nronic, chronic toxicity				
Remarks	Based on availab	e data, the classification criteria	are not met.		
Mutagenicity		a da ta dia a da a 161 a tina anti-			
Remarks		e data, the classification criteria	are not met.		
Reproductive to	-	a data the algorithmation oritoria	are not mot		
Remarks	Based on available	e data, the classification criteria	are not met.		
Carcinogenicity Remarks		e data, the classification criteria	are not met.		
Specific Target (Organ Toxicity (STOT)				
Single exposur Remarks		e data, the classification criteria	are not met.		
Repeated expo Remarks		e data, the classification criteria	are not met.		
Aspiration hazar Based on availa	'd ble data, the classification criter	ria are not met.			
Experience in pr					
	ead to irritation of the respirator	y tract.			
		from the information given in this	s subsection.		
SECTION 12: Ecolog					
12.1. Toxicity					
General information	tion				
not determined	mnononto)				
Fish toxicity (Co	imponents)				
citric acid Species LC50 Duration of expo	golden orfe (Leuc 440 osure 96	iscus idus) to 706 mg/l h			
Phosphoric acid Species	mosquito fish				



neodisher		es Version: -/GB	Data ro	vised: 16.09.2022	Print date: 20.09.22
ersion. 27 GB	Теріасе	s version/ GD	Date let	13eu. 10.09.2022	1 mil dato. 20.00.22
LC50		138		mg/l	
Duration of e	•	96	h		
Daphnia toxic	ity (Compo	nents)			
citric acid					
Species		Daphnia magna		···· • • //	
EC50 Duration of e	vnosure	120 72	h	mg/l	
Phosphoric ac	•	12	11		
Species	<i>.</i> iu	Daphnia magna			
EC50		> 100		mg/l	
Duration of e	xposure	48	h	-	
Method		OECD 202			
Algae toxicity	(Compone	nts)			
Phosphoric ac	id				
Species		Scenedesmus su	ubspicatus		
EC50		> 100		mg/l	
Duration of ex Method	xposure	72 OECD 201	h		
12.3. Bioaccumu General inforr not determine Partition coeff	nation ed				
Remarks		not determine	ed		
12.4. Mobility in s General inform not determine	nation				
12.5. Results of F	PBT and vI	vB assessmen	t		
General inforr not determine					
	-	and bioaccumul BT or vPvB substan		ntial	
12.6. Other adver					
General inform	nation				
General inforr Do not allow		••	water canal.	Avoid release into the	e atmosphere.
SECTION 13: Disp					
13.1. Waste treat	ment meth	lous			

Disposal recommendations for the product



neodisher N Dental

Version: 2 / GB

Replaces Version: - / GB

Date revised: 16.09.2022

Print date: 20.09.22

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

Disposal recommendations for packaging

EWC waste code 15 01 02 plastic packaging

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

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	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	L Dett		a contraction of the second se
14.4. Packing group	ш	ш	ш
Limited Quantity	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. 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



neodisher N Dental Print date: 20.09.22 Replaces Version: - / GB Date revised: 16.09.2022 Version: 2/GB Ingredients (Regulation (EC) No 648/2004) 30 % and more: phosphates VOC VOC (EU) 0 % Other regulations, restrictions and prohibition regulations Observe employment restrictions for young people. 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. **SECTION 16: Other information** Hazard statements listed in Chapter 3 H290 May be corrosive to metals. H314 Causes severe skin burns and eye damage. Causes serious eve damage. H318 H319 Causes serious eye irritation. **CLP** categories listed in Chapter 3 Eve Dam. 1 Serious eye damage, Category 1 Eve Irrit. 2 Eye irritation, Category 2 Met. Corr. 1 Substance or mixture corrosive to metals, Category 1 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 verv 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.