

neodisher	MediClean fo	orte			
Version: 3 / GB	Replaces Version: - /	' GB	Date revised:	26.04.2021	Print date: 28.04.21
SECTION 1: Identifi	ication of the substa	nce/mix	ture and of	the company	y/undertaking
1.1. Product ident neodisher Med					
1.2. Relevant iden Identified Uses PC35	tified uses of the sub Washing and clea				-
1.3 Details of th	ne Australian Imp	oorter			
Address:		12/22 Bella	Australia Lexingto Vista NS alia 2153	10-70-F	
Business Telep	hone Number:	1300	889 201		
Emergency Tel	ephone Number:	Poiso 13 11		nation Cent	re
SECTION 2: Hazard	ds identification				
	of the substance or not classified hazardous in		nce with Regul	ation (EC) No 1	272/2008.
2.2. Label element	S				
Labelling acco	ording to regulation (	(EC) No	1272/2008		
EUH210	nformation Safety data sheet	available	on request.		
2.3. Other hazards	-				
	ards have to be mentioned			no PBT or vPvB	substances.
•	osition/information o	n ingred	lients		
3.2. Mixtures Hazardous ingr	edients				
fatty alcohols, a CAS No. Concentration		(2008) Hi Hi	1 315 400 412	%	
Other informati Complete text	<b>on</b> of hazard statements in ch	apter 16			



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#### **SECTION 4: First aid measures**

#### 4.1. Description of first aid measures

#### **General information**

In case of persistent symptoms consult doctor.

#### After inhalation

Ensure supply of fresh air. In the event of symptoms take medical treatment.

#### After skin contact

In case of contact with skin wash off with warm water. Consult a doctor if skin irritation persists.

#### After eye contact

Separate eyelids, wash the eyes thoroughly with water (15 min.). In case of irritation consult an oculist.

#### After ingestion

Rinse out mouth and give plenty of water to drink.

#### 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.

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

In case of combustion use a suitable breathing apparatus.

### **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 surface waters/groundwater.

#### 6.3. Methods and material for containment and cleaning up

Pick up with absorbent material. Clean contaminated floors and objects thoroughly, observing environmental regulations. Dispose of as prescribed.

#### 6.4. Reference to other sections

Refer to protective measures listed in Sections 7 and 8.

#### **SECTION 7: Handling and storage**



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.1. Precautions	for safe hand	ling				
-	tection against easures required.	fire and e	xplosion			
2.2. Conditions for	or safe storag	e, includiı	ng any in	compati	bilities	
Recommende	d storage temp	erature		-		
Value	<b>3-</b>	> 0	<	25	°C	
-	for storage roo		essels			
Hints on stora						
Storage classe	-					
Storage class TRGS 510		10-13	Other co	mbustible	and non-combus	stible substances
	nation on storage neat and direct su	-		ghtly close	ed and dry.	
.1. Control para Exposure limit						
-	values					
<b>subtilisin</b> List		EH40				
Туре		WEL				
Value	Remarks: Sen	0.00004	mg/m³			
Other information						
There are not	known any furthe	er control pai	rameters.			
.2. Exposure co	ntrols					
•	ctive and hygie	ene measur	res			
-	usual precautions					
Respiratory pr	-					
Not necessary		•	•	limits are	exceeded, a resp	piratory protection
Hand protection	on					
Chemical resi	-					
Use		Permanent h	and contact			
Appropriate M Material thick		<pre>&gt;= 0,65</pre>		mm		
Breakthrough				min		
Appropriate N		nitrile				
Material thick Breakthrough	ness >	>= 0,4 > 480		mm min		

mm

min

butyl

>=

>

0,7

480

Short-term hand contact

Appropriate Material

Material thickness

Breakthrough time

Use



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Appropriate M		nitrile				
Material thickr	ness on must comply		,11 874	mm		
Eye protection			<i>,</i> , , , , , , , , , , , , , , , , , , ,			
		ection shie	ld <sup>.</sup> Eve p	otection must c	omply with EN 1	66
Body protectio			, <b>_</b> yo p			
Not necessary						
CTION 9: Physic		mical pr	operties	5		
1. Information o	on basic phy	sical an	d chem	ical properti	es	
Form		liquid				
Colour				wnish, clear		
Odour		charad	cteristic			
Odour thresho	ld					
Remarks		not de	termined			
pH value						
Value Temperature		appr.	10,1 20	°C		
			20	C		
Melting point Remarks		not do	termined			
		not de	termineu			
Freezing point Remarks	1	not de	termined			
Initial boiling p	oint and boil					
Remarks			e termined			
Flash point		not de				
Remarks		Not ar	plicable			
Evaporation ra	te (ether = 1)	-	phoablo			
Remarks			termined			
Flammability (	(asp. biloa	not de				
evaluation	sona, guo,	not de	termined			
Upper/lower fla	ammability o					
Remarks		-	plicable			
Vapour pressu	ire					
Remarks		not de	termined			
Vapour density	v					
Remarks	,	not de	termined			
Density						
Value			1,07		g/cm³	
Temperature			20	°C	3	
Solubility in wa	ater					
Remarks		miscik	ole in all p	roportions		
0 - 1 - 1 - 11 ( - /! )						
Solubility(ies)						
Solubility(les) Remarks		not de	termined			
	icient: n-octa					

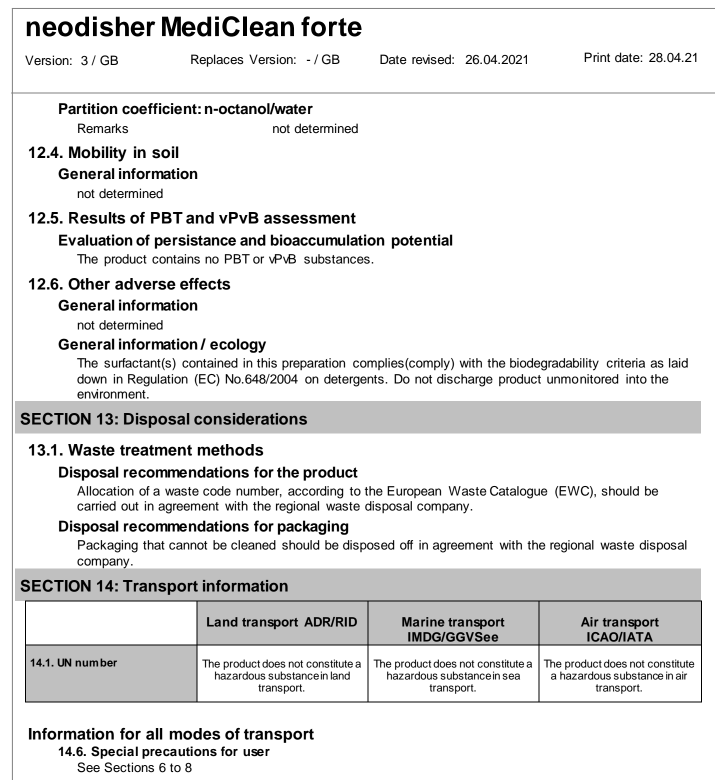


#### neodisher MediClean forte Replaces Version: -/GB Print date: 28.04.21 Version: 3 / GB Date revised: 26.04.2021 Remarks Not applicable **Decomposition temperature** Remarks not determined Viscosity dynamic Value 10 mPa.s < °C 20 Temperature Explosive properties evaluation no **Oxidising properties** 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 No hazardous reactions known. 10.5. Incompatible materials None known 10.6. Hazardous decomposition products No hazardous decomposition products known. **SECTION 11: Toxicological information** 11.1. Information on toxicological effects Acute oral toxicity Species rat LD50 2000 mg/kg > Method calculated value (Regulation (EC) No. 1272/2008) Based on available data, the classification criteria are not met. Remarks Acute dermal toxicity Remarks Based on available data, the classification criteria are not met. Acute inhalational toxicity Remarks Based on available data, the classification criteria are not met. Skin corrosion/irritation Remarks Based on available data, the classification criteria are not met. Serious eye damage/irritation Remarks Based on available data, the classification criteria are not met.



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R	lemarks		Based c	n available	e data, the	e classi	fication criteria	are not met.
	acute, subchr	onic, chro		-				
	lemarks		Based c	on available	e data, the	e classi	fication criteria	are not met.
	agenicity							
	lemarks		Based c	on available	e data, the	e classi	fication criteria	are not met.
-	productive tox	icity						
	lemarks		Based c	on available	e data, the	e classi	fication criteria	are not met.
	cinogenicity							
	lemarks				e data, the	e classi	fication criteria	are not met.
Spe	cific Target O	rgan Toxi	city (ST	01)				
	ingle exposure		_					
R	lemarks		Based c	n available	e data, the	e classi	fication criteria	are not met.
	epeated exposition	ure					<b>6</b> 41	
	lemarks		Based c	n available	e data, the	e classi	fication criteria	are not met.
•	iration hazard		-1					
	ased on available		classifica	ation criteri	la are not	met.		
	er information							
I	here is no data a	available on	the prod	uct apart f	from the ir	nformatio	on given in this	subsection.
Ger	neral information	on						
n	ot determined							
n Fish	ot determined • toxicity (Con	nponents)						
n Fish fatt	ot determined	nponents)	golden o	orfe (Leuci:	scus idus	)		
n <b>Fish</b> fatt S	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> pecies C50	nponents) oxylated	-	orfe (Leuci: 1	to	) 10	mg/l	
n Fish fatt S L	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> pecies C50 Duration of expos	nponents) oxylated ure	-				mg/l	
n Fish fatt S L	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> pecies C50	nponents) oxylated ure	-	1	to		mg/l	
n Fish fatt S L D D Dap fatt	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> appecies C50 Duration of expos <b>chnia toxicity (</b> <b>ty alcohols, alko</b>	nponents) oxylated ure Compone	nts)	1 96	to		mg/l	
n Fish fatt S L D D Dap fatt S	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> apecies C50 Duration of expos <b>chnia toxicity (</b> <b>ty alcohols, alko</b> appecies	nponents) oxylated ure Compone	<b>nts)</b> Daphnia	1 96 magna	to h	10	-	
n Fish fatt S L D D Dap fatt S E	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> appecies C50 Duration of expos <b>chnia toxicity (</b> <b>ty alcohols, alko</b>	nponents) oxylated ure Compone oxylated	<b>nts)</b> Daphnia	1 96	to h		mg/l mg/l	
n Fish fatt S L D D Dap fatt S E D	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> pecies C50 Puration of expos <b>ohnia toxicity (</b> <b>ty alcohols, alko</b> pecies C50	nponents) oxylated ure Compone oxylated	<b>nts)</b> Daphnia	1 96 magna 0,1 48	to h to	10	-	
n Fish S L D Dap fatt S E D M	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> pecies C50 puration of expos <b>ohnia toxicity (</b> <b>ty alcohols, alko</b> pecies C50 puration of expos	nponents) oxylated ure Compone oxylated ure	<b>nts)</b> Daphnia OECD 2	1 96 magna 0,1 48	to h to	10	-	
Fish fatt S L D D D fatt S C M Alga	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> pecies C50 Duration of expos <b>continues</b> <b>ty alcohols, alko</b> pecies C50 Duration of expos Method	nponents) oxylated ure Compone oxylated ure	nts) Daphnia OECD 2 \$)	1 96 magna 0,1 48 202	to h to h	10	-	
n Fish fatt S L D D D fatt S Alga fatt S	ot determined toxicity (Con- ty alcohols, alko pecies C50 ouration of expos whnia toxicity ( ty alcohols, alko pecies C50 ouration of expos Method ae toxicity (Co ty alcohols, alko pecies	nponents) oxylated ure Compone oxylated ure	nts) Daphnia OECD 2 5) Scenede	1 96 0,1 48 202 esmus sub	to h to h	10	mg/l	
n Fish fatt S L D D Dap fatt S Alga fatt S E	ot determined <b>toxicity (Con</b> <b>ty alcohols, alko</b> pecies C50 Duration of expos <b>c50</b> <b>c50</b> <b>c50</b> Duration of expos Method <b>ae toxicity (Co</b> <b>ty alcohols, alko</b> pecies C50 <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c50</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b> <b>c</b>	nponents) oxylated ure Compone oxylated ure omponents	nts) Daphnia OECD 2 5) Scenede	1 96 0,1 48 202 esmus sub 0,1	to h to h spicatus to	10	-	
n Fish fatt S L D D D ap fatt S Alga fatt S E D	ot determined toxicity (Con- ty alcohols, alko pecies C50 ouration of expos whnia toxicity ( ty alcohols, alko pecies C50 ouration of expos Method ae toxicity (Co ty alcohols, alko pecies	nponents) oxylated ure Compone oxylated ure omponents	nts) Daphnia OECD 2 5) Scenede	1 96 0,1 48 202 esmus sub 0,1 72	to h to h	10	mg/l	
n Fish fatt S L D D D fatt S C M Alga fatt S E D M	ot determined toxicity (Con- ty alcohols, alko pecies C50 ouration of expos whnia toxicity ( ty alcohols, alko pecies C50 ouration of expos Method ae toxicity (Co ty alcohols, alko pecies C50 ouration of expos Method ae toxicity (Co ty alcohols, alko pecies C50 ouration of expos	nponents) oxylated ure Compone oxylated ure omponents oxylated ure	nts) Daphnia OECD 2 S) Scenede OECD 2	1 96 0,1 48 202 esmus sub 0,1 72	to h to h spicatus to	10	mg/l	
n Fish fatt S L D D D D fatt S C M Alga fatt S C M 12.2. Pe	ot determined toxicity (Con ty alcohols, alko pecies C50 ouration of expos whnia toxicity (Co ty alcohols, alko pecies C50 ouration of expos Method ty alcohols, alko pecies C50 ouration of expos Method	nponents) oxylated ure Compone oxylated ure oxylated ure ure d degrad	nts) Daphnia OECD 2 S) Scenede OECD 2	1 96 0,1 48 202 esmus sub 0,1 72	to h to h spicatus to	10	mg/l	
۳ Fish fatt S L D D D fatt S C M Alga fatt S L D M I 2.2. Pe Ger	ot determined toxicity (Con- ty alcohols, alko pecies C50 ouration of expos whnia toxicity (Co- ty alcohols, alko pecies C50 ouration of expos Method ty alcohols, alko pecies C50 ouration of expos Method ty alcohols, alko pecies C50 ouration of expos Method ty alcohols, alko pecies C50 ouration of expos Method pecies C50 ouration of expos Method pecies C50 ouration of expos Method pecies C50 ouration of expos Method pecies C50 ouration of expos Method	nponents) oxylated ure Compone oxylated ure oxylated ure ure d degrad	nts) Daphnia OECD 2 S) Scenede OECD 2	1 96 0,1 48 202 esmus sub 0,1 72	to h to h spicatus to	10	mg/l	
n Fish fatt S D D D fatt S C M Alga fatt S E D M 12.2. Pe Ger	ot determined toxicity (Con- ty alcohols, alko pecies C50 ouration of expos while toxicity (Co- ty alcohols, alko pecies C50 ouration of expos Method ae toxicity (Co- ty alcohols, alko pecies C50 ouration of expos Method ac toxicity (Co- ty alcohols, alko ty alcohols, alcohols, alcohols, alcohols, alcohols, alcohols, alcoh	nponents) oxylated ure Compone oxylated ure omponents oxylated ure d degrad on ve potent	nts) Daphnia OECD 2 S) Scenede OECD 2 ability	1 96 0,1 48 202 esmus sub 0,1 72	to h to h spicatus to	10	mg/l	
n Fish fatt S L D D D D fatt S C M Alga fatt S C M 12.2. Pe Ger	ot determined toxicity (Con- ty alcohols, alko- pecies C50 puration of expos whnia toxicity (Co- ty alcohols, alko- pecies C50 puration of expos Method ty alcohols, alko- ty alcohols,	nponents) oxylated ure Compone oxylated ure omponents oxylated ure d degrad on ve potent	nts) Daphnia OECD 2 S) Scenede OECD 2 ability	1 96 0,1 48 202 esmus sub 0,1 72	to h to h spicatus to	10	mg/l	





#### 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)

#### less than 5 %:

anionic surfactants, non-ionic surfactants



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Further ingred	ients					
Water Hazard	Class (Germa	anv)				
Water Hazard (Germany)	•	WGK 1				
Remarks		Derivation of WG	K accordir	ng to An	nex 1 No. 5.2 Av	wSV
VOC (EU)		0	%	0	g/l	
Other informat	ion				-	
The product d	loes not contain	substances of ver	y high coi	ncern (S	VHC).	
.2. Chemical sa	afetv assess	ment				
	•	al safety assessm	ent has no	ot been	carried out.	
CTION 16: Othe	r informatio	n				
Hazard statem						
H315		Causes skin irritat	tion.			
H400		Very toxic to aqua				
H412		Harmful to aquation		long las	ting effects.	
CLP categorie	s listed in Ch	apter 3				
Aquatic Acute		Hazardous to the				
Aquatic Chron	ic 3	Hazardous to the	•	nvironme	ent, chronic, Cat	egory 3
Skin Irrit. 2		Skin irritation, Cat	tegory 2			
Abbreviations	<i>,</i> , , , , ,		<i></i>			
		f au transport intern le transport internation				
		Code for Dangerou				ualigereuses
		tion Organization				
IATA: Internat	ional Air Transp	oort Association				
	Organic Compo	ound				
LD: Lethal dos						
LC: Lethal con	ncentration nt, Bioaccumula	ative and Toxic				
		ry bioaccumulative				
	ances of very hi	-				
UN: United Na						
	al Abstracts Se		and Day	plonmor	.4	
		nomic Co-operation System of classifica				
		tion, Autohorisation				
•						ips, 1973 as modified
		RPOL: Marine Pollu	ution)			
	iate Bulk Conta					
	can Society for Substances Coi	Testing And Mater	lais			
	Health Organiza	. ,				
	onal Maritime C					
		Chemical Informa	tion Data	base		
Supplemental	information					
Relevant char This information	nges compared on is based on	with the previous v our present state o	of knowled	ge. Hov	vever, it should r	not constitute a

guarantee for any specific product properties and shall not establish a legally valid relationship.



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