

neodisher	CombiClean		
Version: 2 / CA	Replaces Version: - / CA	Date revised: 17.02.2021	Print date: 13.03.23
1. Identification			
1.1. Product iden neodisher Co			
1.2. Relevant ider Identified Uses PC35		ce or mixture and uses ad roducts (including solvent based	-
	supplier of the safety data		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Address: Miele Ltd. 161 Four Vall Vaughan, ON Telephone no www.mielepro	L4K 4V8 . +1-888-325-3957 ofessional.ca		
E-mail addre sida@drweige	ss of person responsible for thi ert.de	s SDS:	
Manufacturer: Chemische Fa Mühlenhagen D-20539 Ham Telephone no Fax no. www.drweige	iburg . +49 40 789 60 0 +49 40 789 60 120	}	
	elephone number : (USA domestic) +1 800 535 505	3 or international +1 352 323 350	0
2. Hazard identific	ation		
Classification	n of the substance or mixte (Regulation (EC) No. 1272/200 (Regulation (EC) No. 1272/2008) Met. Corr. 1 Skin Corr. 1A Eye Dam. 1	08)	
2.2. Label elemen	ts		
Labelling acc	ording to regulation (EC)	No 1272/2008	
Hazard pictogr	rams		
Danger			



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Hazard stateme	ents
H290 H314	May be corrosive to metals. Causes severe skin burns and eye damage.
Precautionary	statements
P280 P303+P361+F P305+P351+F	with water [or shower].
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 con	nponent(s) to be indicated on label (Regulation (EC) No. 1272/2008)
contains	potassium hydroxide; decan-1-ol, ethoxylated
2.3. Other hazards No special haz	s zards have to be mentioned.
3. Composition/Inf	ormation on ingredients
3.2. Mixtures Hazardous ingr decan-1-ol, eth CAS No. Concentration Classification Detassime hydr CAS No. EINECS no.	oxylated 78330-20-8 >= 1 >= 1 (Regulation (EC) No. 1272/2008) Acute Tox. 4 H302 Route of exposure: oral Eye Dam. 1 H318
Registration ne Concentration	
Concentration	limits (Regulation (EC) No. 1272/2008) Eye Irrit. 2 H319 >= 0,5 < 2 % Skin Corr. 1A H314 >= 5 % Skin Corr. 1B H314 >= 2 < 5 % Skin Irrit. 2 H315 >= 0,5 < 2 %
	of hazard statements in chapter 16
4. First-aid measur	es
4.1. Description o General inform	f first aid measures ation

Remove contaminated, soaked clothing immediately and dispose of safely. Clean body thoroughly (bath,



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shower). In any case show the physician the Safety Data Sheet.

After inhalation

Ensure supply of fresh air. When spray fog inhaled, seek medical aid.

After skin contact

After contact with skin, wash immediately with plenty of water. Take medical treatment.

After eye contact

In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. Summon a doctor immediately.

After ingestion

If swallowed, seek medical advice immediately and show this container or label. Rinse mouth thoroughly with water. Let plenty of water be drunk in small gulps. Do not induce vomiting.

Adhere to personal protective measures when giving first aid

First aider: Pay attention to self-protection!

4.2. Most important symptoms and effects, both acute and delayed Until now no symptoms known so far.

4.3. Indication of any immediate medical attention and special treatment needed

Hints for the physician / hazards

In the case of swallowing with subsequent vomiting, aspiration of the lungs can occur which can lead to chemical pneumonia or asphyxiation.

5. Fire-fighting 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.

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



neodisher CombiClean Print date: 13.03.23 Replaces Version: - / CA Date revised: 17.02.2021 Version: 2 / CA 7. Handling and storage 7.1. Precautions for safe handling Advice on safe handling Avoid formation of aerosols. Observe the usual precautions for handling chemicals. Keep container tightly closed. Advice on protection against fire and explosion The product is not combustible. 7.2. Conditions for safe storage, including any incompatibilities **Recommended storage temperature** < 30 °C Value Requirements for storage rooms and vessels Keep in original packaging, tightly closed. Storage rooms must be properly ventilated. Containers which are opened must be carefully resealed and kept upright to prevent leakage. Storage class according to TRGS 510 Storage class according to 8B Non-combustible corrosive hazardous substances **TRGS 510** 7.3. Specific end use(s) no data 8. Exposure controls/Personal protection 8.1. Control parameters Other information There are not known any further control parameters. 8.2. Exposure controls General protective and hygiene measures Hold eye wash fountain available. Hold emergency shower available. Do not inhale gases/vapours/aerosols. Avoid contact with skin and eyes. Do not eat, drink or smoke during work time. Wash hands before breaks and after work. Clean skin thoroughly after work; apply skin cream. **Respiratory protection** If workplace limits are exceeded, a respiratory protection approved for this particular job must be worn. Particle filter P2 Hand protection Chemical resistant gloves Permanent hand contact Use **Appropriate Material** neoprene Material thickness 0.65 >= Breakthrough time 480 Appropriate Material nitrile Material thickness 0,4 >= Breakthrough time 480 Appropriate Material butyl Material thickness 0.7 $\geq =$ Breakthrough time 480 > Use Short-term hand contact Appropriate Material nitrile Material thickness >= 0,11



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Eye protection				
	es with side protection shield; Eye	protection must c	omply with EN 1	66.
Body protecti Clothing as u	on sual in the chemical industry. Prot	ective shoes		
. Physical and cl	nemical properties			
9.1. Information	on basic physical and cher	nical properti	es	
Form	liquid			
Colour Odour	orange characteristic			
Odour thresh				
Remarks	not determined	d		
pH value		-		
Value	appr. 14			
Temperature	· · ·	°C		
Melting point				
Remarks	not determined	d		
Freezing poin	t			
Remarks	not determined	d		
Initial boiling	point and boiling range			
Remarks	not determined	d		
Flash point				
Remarks	Not applicable			
-	ate (ether = 1) :			
Remarks	not determined	d		
Flammability				
evaluation	Not applicable			
	lammability or explosive limit			
Remarks	Not applicable			
Vapour press				
Remarks	not determined	d		
Vapour densit	-			
Remarks	not determined	0		
Density	4.44		e: / e	
Value Temperature	1,11 20	°C	g/cm³	
Solubility in w		U U		
Remarks	miscible in all	proportions		
Solubility(ies)		F. 6F 6. 00110		
Remarks	not determined	d		
	ficient: n-octanol/water			
Remarks	not determined	d		
Ignition tempe				
Remarks	Not applicable			



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Remarks		not	determined	1			
Viscosity							
dynamic						_	
Value Temperature	2	<	50 20	°C		mPa.s	
Explosive pro							
evaluation		not	determined	ł			
Oxidising pro evaluation	perties	Nor	ne known				
0.2. Other inform	nation						
Other informa None known							
). Stability and r	eactivity						
I 0.1. Reactivity No hazardou	is reactions whe	n storec	l and handl	ed acco	rding to p	rescribed instruc	ctions.
0.2. Chemical s No hazardou	tability is reactions know	vn.					
10.3. Possibility No hazardou	of hazardous		tions				
10.4. Conditions No hazardou	to avoid is reactions know	vn.					
Decompositio Remarks	on temperature		determined	ł			
	le materials						
	minium. Strong	exother	mic reactio	n with a	cids.		
Corrodes alu I 0.6. Hazardous	minium. Strong	on pr	oducts	n with a	cids.		
Corrodes alu I 0.6. Hazardous No hazardou	minium. Strong decompositi is decomposition	on pr	oducts	n with a	cids.		
Corrodes alu I 0.6. Hazardous No hazardou I. Toxicological	minium. Strong decompositi is decomposition information	on produc	oducts cts known.	n with a	cids.		
Corrodes alu I0.6. Hazardous No hazardou I. Toxicological I1.1. Information Acute oral tox	iminium. Strong decompositi is decomposition information on toxicolog	on produc	oducts cts known.	n with a	cids.		
Corrodes alu IO.6. Hazardous No hazardou I. Toxicological I1.1. Information Acute oral tox Species	iminium. Strong decompositi is decomposition information on toxicolog	on produc	oducts cts known.	n with a	cids.	ma/ka	
Corrodes alu I0.6. Hazardous No hazardou I. Toxicological I1.1. Information Acute oral tox	iminium. Strong decompositi is decomposition information on toxicolog	on produc produc gical e	oducts cts known.			mg/kg No. 1272/2008)	
Corrodes alu IO.6. Hazardous No hazardou I. Toxicological I.1.1. Information Acute oral tox Species LD50	iminium. Strong decomposition information n on toxicolog kicity	on produce gical e rat > calcula	oducts cts known.				
Corrodes alu No hazardous No hazardou I. Toxicological I.1.1. Information Acute oral tox Species LD50 Method	iminium. Strong decomposition information n on toxicolog kicity	on produce gical e rat > calcula	effects 2000 ated value (No. 1272/2008)	
Corrodes alu No hazardous No hazardou I. Toxicological I.1.1. Information Acute oral tox Species LD50 Method Acute oral tox potassium hy Species LD50 decan-1-ol, et	decompositi decomposition information n on toxicolog kicity kicity (Composition droxide%	gical e rat calcula nents)	oducts cts known.				
Corrodes alu No hazardous No hazardou I. Toxicological I.1.1. Information Acute oral tox Species LD50 Method Acute oral tox Species LD50 Species LD50	decompositi decomposition information n on toxicolog kicity kicity (Composition droxide%	on produce gical e rat > calcula nents)	effects 2000 ated value (No. 1272/2008)	
10.6. Hazardous No hazardou 1. Toxicological 11.1. Information Acute oral tox Species LD50 Method Acute oral tox potassium hy Species LD50 decan-1-ol, et Species	iminium. Strong decomposition information n on toxicolog kicity kicity (Composition droxide%	gical e rat calcula nents)	effects 2000 ated value (Regulat	ion (EC) I	No. 1272/2008) mg/kg	



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Remarks		sed on availabl	le data, the class	ification criteria	are not met.
Skin corrosion/ir evaluation		ongly corrosive			
Serious eye dam	age/irritation				
evaluation	stre	ongly corrosive	•		
Sensitization					
Remarks	Ba	sed on availabl	le data, the class	ification criteria	are not met.
Subacute, subch		-			
Remarks	Ba	sed on availabl	le data, the class	ification criteria	are not met.
Mutagenicity	_				
Remarks		sed on availabl	le data, the class	ification criteria a	are not met.
Reproductive to	-				
Remarks	Ва	sed on availabl	le data, the class	sincation criteria a	are not met.
Carcinogenicity Remarks	Pa	sod on availabl	le data, the class	ification critoria	aro not mot
Specific Target C			ie uala, lite class		
	• •	(3101)			
Single exposur Remarks		sed on availabl	le data, the class	ification criteria	are not met.
Repeated expo Remarks		sed on availabl	le data, the class	ification criteria	are not met.
Aspiration hazar Based on availa Experience in pro Inhalation may le	ble data, the clas actice ead to irritation o				
Other informatio		product opert	from the informe	tion given in this	aubaatian
There is no data		product apart	from the morma	luon given in this	subsection.
12. Ecological inform	nation				
12.1. Toxicity					
General informat not determined	tion				
Fish toxicity (Co	mponents)				
decan-1-ol, ethox	cylated				
Species	-	den orfe (Leuc	iscus idus)		
LC50 Duration of expo	> SUIRE	100 96	h	mg/l	
Method		N 38412 / Part			
		N 30412 / Part	15		
potassium hydro	xide%		10		
Species	xide%	squito fish	15	ma/l	
Species LC50	xide% mc		h	mg/l	
Species	xide% mc osure	osquito fish 80	-	mg/l	
Species LC50 Duration of expo	xide% mc osure EC	osquito fish 80 24 :HA	-	mg/l	
Species LC50 Duration of expo Source Daphnia toxicity decan-1-ol, ethox	xide% mo osure EC (Components kylated	osquito fish 80 24 :HA)	-		
Species LC50 Duration of expo Source Daphnia toxicity	xide% mo osure EC (Components kylated >	osquito fish 80 24 :HA	-	mg/l mg/l	



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Algae toxicity	(Component	s)			
decan-1-ol, etl Species EC50 Duration of e Method	-	Scenedesmus s > 100 96 DIN 38412 / Par	h	mg/l	
Bacteria toxic	ity (Compone	ents)			
decan-1-ol, etl Species EC10	noxylated	activated sludge > 5000		mg/l	
12.2. Persistence General inforr not determine	nation	lability			
12.3. Bioaccumu General inforr not determine Partition coeff Remarks	nation ed		ed		
12.4. Mobility in s General inforr not determine	nation				
12.5. Results of F General inforr not determine	nation	B assessmen	t		
		n d bioaccumu F or vPvB substar	lation potential		
12.6. Other adver General inforr not determine General inforr The surfactar	nation ed nation / ecolo	••	complies(comply)	with the biodea	radability criteria as laic
		648/2004 on dete		with the blodeg	
3. Disposal cons	iderations				
13.1. Waste treat	ment metho	ds			
EWC waste of EWC waste of The listed wa	code code ste code numb s a recommenc	20 01 29* de ers, according to f	nemicals consisting etergents containin he European Was	ng dangerous su te Catalogue (E	
		for packaging			
EWC waste o Completely e		15 01 02 pl ngs can be given	astic packaging for recycling.		
EWC waste o			ackaging containin	g residues of or	contaminated by



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dangerous substances

Packaging that cannot be cleaned should be disposed off in agreement with the regional waste disposal company.

14. Transport information

	Land transport TDG	Marine transport IMDG/GGVSee	Air transport ICAO/IATA
Tunnel restriction code	E		
IMDG-Code segregation group		18 Alkalis	
14.1. UN number	1814	1814	1814
14.2. UN proper shipping name	POTASSIUM HYDROXIDE SOLUTION	POTASSIUM HYDROXIDE SOLUTION	POTASSIUM HYDROXIDE SOLUTION
14.3. Transport hazard class(es)	8	8	8
Label	A Contraction of the second se	a a construction of the second	
14.4. Packing group	II	П	П
Limited Quantity	11		
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

Other information

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code Not applicable

15. Regulatory information

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

Water Hazard Class (Germany)

Water Hazard Class WGK 1 (Germany) Remarks Derivat

Derivation of WGK according to Annex 1 No. 5.2 AwSV

Other regulations, restrictions and prohibition regulations

Observe employment restrictions for young people.

Other information



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The product of	does not contain substances of ver	ry high concern (SVHC).	
	afety assessment aration a chemical safety assessme	ent has not been	carried out.	
16. Other information	tion			
Hazard statem	nents listed in Chapter 3			
H290 H302 H314 H318 CLP categorie	May be corrosive Harmful if swallow Causes severe sk Causes serious e s listed in Chapter 3	ved. kin burns and eye	damage.	
Acute Tox. 4 Eye Dam. 1 Met. Corr. 1 Skin Corr. 1A	Acute toxicity, Cat Serious eye dama Substance or mixt	age, Category 1 ture corrosive to	metals, Categor	y 1
Abbreviations	i			
RID: Règlem IMDG: Interna ICAO: Interna VOC: Volatile LD: Lethal do LC: Lethal do PBT: Persiste vPvB: Very p SVHC: Subst MARPOL 73/ the Protocol of IBC: Internet CAS: Chemic ISO: Internat OEL: Occupa OECD: Orga UN: United N	encentration ent, Bioaccumulative and Toxic ersistent and very bioaccumulative tances of very high concern 78: International Convention for the of 1978 (MARPOL: Marine Pollutio diate Bulk Container cal Abstracts Service ional Organization for Standardizat ational exposure limit nisation for Economic Co-operatior lations tional Maritime Organization	tional ferroviaire ous Goods e Prevention of P n) tion	de marchandise	s dangereuses
Relevant cha This informat	inges compared with the previous v ion is based on our present state o r any specific product properties ar	of knowledge. Ho	wever, it should	not constitute a