

Material Safety Data Sheet Cover-Sheet – This page provides additional New Zealand specific information for this product and must be read in conjunction with the Safety Data Sheet (SDS) attached

Product Name:	Neodisher Z
Manufacturer:	GKE Australia
SDS Expiry:	13 April 2027
Supplier Details:	Henry Schein New Zealand 243-249 Bush Road, Rosedale, Auckland, 0632 PO Box 101 140, North Shore, Auckland 0745 Ph. 0800 808 855 www.henryschein.co.nz
Emergency Contacts:	Poisons/Hazardous Chemical Info Centre – 0800POISON/0800764766 (24 Hours) Phone 111 for Fire, Ambulance or Police
HSNO Class/Category:	6/9
HSNO Group Standard:	Dental Products Subsidiary Hazard Group Standard 2020 HSR002558
Statements/Pictograms:	As per attached Safety Data Sheet (SDS)
Date Prepared:	This coversheet was prepared – December 2023

This SDS coversheet has been produced by Henry Schein NZ and has been prepared in accordance with NZ EPA advice on making overseas SDS compliant to HSNO Act. The above information is based on the present state of our knowledge of the product at the time of publication. It is given in good faith, no warranty is implied with respect to the quality or the specifications of the product. Users must satisfy that the product is entirely suitable for their purpose. The SDS and this coversheet may be revised from time to time, please ensure you have a current copy.



neodisher Z				
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SECTION 1: Identifica	ation of the sub	ostance/r	nixture and of the compar	ny/undertaking
1.1. Product identifie neodisher Z	er			
1.2. Relevant identif Identified Uses PC35			ce or mixture and uses ac roducts (including solvent based	-
1.3 Details of the A	ustralian Imp	orter		
Address:			exington Drive, sta NSW,	
Business Telephon	e Number:	1300 88	39 201	
Emergency Telepho	one Number:	Poisons 13 11 2	6	
SECTION 2: Hazards	identification			
The product is cla	gulation (EC) No. 1 Egulation (EC) No. 1 Eye Irrit. 2 Skin Sens. 1 Aquatic Chro	b. 1272/20 272/2008) nic 3 d in accorda	08) H319 H317 H412 ance with Regulation (EC) No 123	72/2008
2.2. Label elements				
Labelling accore	• •	on (EC) l	No 1272/2008	
Hazard pictogram	IS			
Signal word Warning				
Hazard statement H317 H319 H412	May cause a Causes serio	us eye irrita		



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	4/GB	Керіс		37 GB	Dale	TEVISEU.	13.04.2022	
	ecautionary	/ stateme	nts					
	P273		Avoid release					
	P280						/eye protection/	
	P305+P351+							es. Remove contact
	0007.0040		enses, if prese					
	P337+P313	[f eye irritation Dispose only w esidues, refer	/hen conta	ainer is	empty an		sposal of product
На	zardous co	mponent	(s) to be ind	icated or	n label	(Regula	tion (EC) No.	1272/2008)
	contains	-	2-octyl-2H-isot			Incgula		1212/2000)
	ther hazard	-	a ta ha mantia	ned The		oontoino		
			informatior				no PBT or vPvB	substances.
	-	position	mormation	i on ing	reulei	115		
	ixtures	aradianta						
	izardous ing	greatents						
	itric acid	_						
	CAS No.		7-92-9					
	EINECS no.		201-069-1					
	Registration I)1-211945702					
	Concentratio			25	<	50	%	
	Classification		on (EC) No. 12	72/2008)				
		E	Eye Irrit. 2		H319			
2	-octyl-2H-iso	thiazol-3-c	one					
	CAS No.	2	26530-20-1					
	EINECS no.	2	247-761-7					
	Concentratio	n	>=	0,0025	<	0,025	%	
	Classification	n (Regulatio	on (EC) No. 12	72/2008)				
		A	Acute Tox. 2		H330		Route of exp	oosure: inhalative
		ŀ	Acute Tox. 3		H311		Route of exp	oosure: dermal
		ŀ	Acute Tox. 3		H301		Route of exp	oosure: oral
		S	Skin Corr. 1		H314		-	
		E	Eye Dam. 1		H318			
		S	Skin Sens. 1A		H317			
		ŀ	Aquatic Acute	1	H400			
		ŀ	Aquatic Chroni	c 1	H410			
	Concentratio		gulation (EC)					
			Skin Sens. 1A	-		>= 0,001	5 %	
			Aquatic Acute			M = 100		
		ļ	Aquatic Chronic	C 1		M = 100		
Ot	her informa	tion						
	Complete tex	kt of hazard	statements in	chapter 1	6			
ECTIC	ON 4: First	aid meas	sures					
4.1. De	escription	of first ai	d measure	S				
	eneral inform	mation					_	
	-							
	Remove cont	taminated,	soaked clothir	ng immedia	ately ar	nd dispose	e of safely.	
	Remove cont ter inhalatic		soaked clothir	ng immedia	ately ar	nd dispose	e of safely.	



neodisher Z Print date: 14.04.22 Date revised: 13.04.2022 Version: 4 / GB Replaces Version: 3 / GB After skin contact After contact with skin, wash immediately with plenty of water. Consult a doctor if skin irritation persists. After eye contact In case of contact with the eyes, rinse immediately for at least 15 minutes with plenty of water. In case of irritation consult an oculist. After ingestion Rinse mouth thoroughly with water. 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



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°C

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

Value > -3 < 30

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 classes

Storage class according to 10-13 Other combustible and non-combustible substances TRGS 510

7.3. Specific end use(s)

no data

SECTION 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. 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.

Respiratory protection

Not necessary, but do not inhale vapours. If workplace limits are exceeded, a respiratory protection approved for this particular job must be worn.

Hand protection

Chemical resistant gloves			
Use	Perma	nent hand contact	
Appropriate Material	neopre	ene	
Material thickness	>=	0,65	mm
Breakthrough time	>	480	min
Appropriate Material	nitrile		
Material thickness	>=	0,4	mm
Breakthrough time	>	480	min
Appropriate Material	butyl		
Material thickness	>=	0,7	mm
Breakthrough time	>	480	min
Use	Short-I	term hand contact	
Appropriate Material	nitrile		
Material thickness	>=	0,11	mm
Hand protection must compl	y with E	N 374.	

Eye protection

Safety glasses with side protection shield; Eye protection must comply with EN 166.

Body protection

Clothing as usual in the chemical industry.



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SECTION 9: Physical and chemical properties

9.1.	Information on basic physic Form Colour Odour	cal and liquid colourle odourle	ess	al properties	
	Odour threshold				
	Remarks	not det	ermined		
	pH value				
	Value Temperature	appr.	1,0 20	°C	
	Melting point				
	Remarks	not det	ermined		
	Freezing point Remarks	not det	ermined		
	Initial boiling point and boiling				
	Value	>	100		°C
	Flash point		100		C
	Remarks	Not ap	olicable		
	Evaporation rate (ether = 1) :				
	Remarks	not det	ermined		
	Flammability (solid, gas)				
	evaluation		olicable		
	Upper/lower flammability or ex Remarks	-	e limits olicable		
	Vapour pressure				
	Remarks	not det	ermined		
	Vapour density				
	Remarks	not det	ermined		
	Density				
	Value		1,17		g/cm³
	Temperature		20	°C	
	Solubility in water				
	Remarks	miscibl	e in all prop	portions	
	Solubility(ies)				
	Remarks		ermined		
	Partition coefficient: n-octano Remarks		ermined		
	Ignition temperature				
	Remarks	Not ap	olicable		
	Decomposition temperature Remarks	not det	ermined		
	Viscosity	not uet	Cirinicu		
	-				
	dynamic Value Temperature	<	10 20	°C	mPa.s



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Explosive prop	perties		
evaluation	no		
Oxidising prop evaluation	None known		
9.2. Other informat Other informat None known			
SECTION 10: Stab	ility and reactivity		
10.1. Reactivity No hazardous	reactions when stored and hand	lled according to prescribed instrue	ctions.
10.2. Chemical st No hazardous	ability reactions known.		
	of hazardous reactions reactions known.		
10.4. Conditions to No hazardous	t o avoid s reactions known.		
10.5. Incompatibl Reactions with			
	decomposition products decomposition products known.		
SECTION 11: Toxi	cological information		
	on toxicological effects		
Acute oral toxi Remarks	-	ble data, the classification criteria a	are not met
	icity (Components)		ile not met.
citric acid			
Species	rat		
LD50	11700	mg/kg	
citric acid Species	mouse		
LD50	5040	mg/kg	
Acute dermal t Remarks	_	ble data, the classification criteria a	are not met.
Acute inhalation Remarks	-	ble data, the classification criteria a	are not met.
Skin corrosion			
Remarks		ole data, the classification criteria a	are not met.
-	amage/irritation		
evaluation Remarks	irritant The classificatior	n criteria are met.	
Sensitization			
evaluation Remarks		tization by skin contact. n criteria are met.	



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Subacute, sub Remarks	ochronic, chro		le data the clas	sification criteria a	re not met
Mutagenicity		Dased on availab			i e not met.
Remarks		Based on availab	le data, the clas	sification criteria a	re not met.
Reproductive Remarks	-	Based on availab	le data, the clas	sification criteria a	re not met.
Carcinogenici Remarks	-	Based on availab	le data, the clas	sification criteria a	re not met.
Specific Targe	et Organ Toxic	ity (STOT)			
Single expo Remarks		Based on availab	le data, the clas	sification criteria a	re not met.
Repeated ex Remarks		Based on availab	le data, the clas	sification criteria a	re not met.
Aspiration ha					
		classification crite	ria are not met.		
Experience in	-	n of the respirator	v tract		
Other informa	-		y tract.		
		the product apart	from the informa	ation given in this	subsection.
ECTION 12: Eco					
12.1. Toxicity					
General inform					
General inform	ed				
General inforr not determine Fish toxicity (ed				
General inforr not determine Fish toxicity (citric acid Species	ed Components)	golden orfe (Leuc			
General inforr not determine Fish toxicity (citric acid Species LC50	ed Components)	440	to 706	mg/l	
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e	ed Components) xposure	440 96		mg/l	
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic	ed Components) xposure	440 96	to 706	mg/l	
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species	ed Components) xposure ity (Componer	440 96 nts) Daphnia magna	to 706		
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50	ed Components) xposure ity (Componer	440 96 nts) Daphnia magna 120	to 706 h	mg/l mg/l	
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50 Duration of e	ed Components) xposure ity (Componer xposure	440 96 nts) Daphnia magna 120 72	to 706		
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50 Duration of e 12.2. Persistence	ed Components) xposure ity (Componer xposure e and degrada	440 96 nts) Daphnia magna 120 72	to 706 h		
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50 Duration of e 12.2. Persistence General inforr	ed Components) xposure ity (Componer xposure and degrada nation	440 96 nts) Daphnia magna 120 72	to 706 h		
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50 Duration of e 12.2. Persistence General inforr not determine	ed Components) xposure ity (Componen xposure e and degrada nation ed	440 96 nts) Daphnia magna 120 72 ability	to 706 h		
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50 Duration of e 12.2. Persistence General inforr not determine Ready degrad	ed Components) xposure ity (Componen xposure e and degrada nation ed	440 96 nts) Daphnia magna 120 72 ability	to 706 h		
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50 Duration of e 12.2. Persistence General inforr not determine Ready degrad citric acid	ed Components) xposure ity (Component xposure and degrada nation ed lability (Compo	440 96 nts) Daphnia magna 120 72 ability	to 706 h		
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50 Duration of e 12.2. Persistence General inforr not determine Ready degrad citric acid 12.3. Bioaccumu General inforr	ed Components) xposure ity (Components) xposure and degrada nation ed lability (Compo lative potention	440 96 nts) Daphnia magna 120 72 ability	to 706 h		
General inforr not determine Fish toxicity (citric acid Species LC50 Duration of e Daphnia toxic citric acid Species EC50 Duration of e 12.2. Persistence General inforr not determine Ready degrad citric acid 12.3. Bioaccumu General inforr not determine	ed Components) xposure ity (Components) xposure and degrada nation ed lability (Compo lative potention	440 96 nts) Daphnia magna 120 72 ability onents)	to 706 h		



neodisher Z Print date: 14.04.22 Date revised: 13.04.2022 Version: 4 / GB Replaces Version: 3 / GB 12.4. Mobility in soil **General information** not determined 12.5. Results of PBT and vPvB assessment Evaluation of persistance and bioaccumulation potential The product contains no PBT or vPvB substances. 12.6. Other adverse effects General information not determined General information / ecology Do not allow to enter soil, waterways or waste water canal. Avoid release into the atmosphere. **SECTION 13: Disposal considerations** 13.1. Waste treatment methods Disposal recommendations for the product Allocation of a waste code number, according to the European Waste Catalogue (EWC), should be carried out in agreement with the regional waste disposal company. **Disposal recommendations for packaging** 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 Air transport ICAO/IATA IMDG/GGVSee 14.1. UN number The product does not constitute a The product does not constitute a The product does not constitute a hazardous substance in land hazardous substance in sea hazardous substance in air transport. transport. transport. 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

Ingredients (Regulation (EC) No 648/2004)

Further ingredients

preservation agents: 2-octyl-2H-isothiazol-3-one

VOC

VOC (EU)

0

%



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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

H301	Toxic if swallowed.
H311	Toxic in contact with skin.
H314	Causes severe skin burns and eye damage.
H317	May cause an allergic skin reaction.
H318	Causes serious eye damage.
H319	Causes serious eye irritation.
H330	Fatal if inhaled.
H400	Very toxic to aquatic life.
H410	Very toxic to aquatic life with long lasting effects.

CLP categories listed in Chapter 3

-	
Acute Tox. 2	Acute toxicity, Category 2
Acute Tox. 3	Acute toxicity, Category 3
Aquatic Acute 1	Hazardous to the aquatic environment, acute, Category 1
Aquatic Chronic 1	Hazardous to the aquatic environment, chronic, Category 1
Eye Dam. 1	Serious eye damage, Category 1
Eye Irrit. 2	Eye irritation, Category 2
Skin Corr. 1	Skin corrosion, Category 1
Skin Sens. 1A	Skin sensitization, Category 1A

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 IBC: Intermediate Bulk Container CAS: Chemical Abstracts Service VOC: Volatile Organic Compound LD: Lethal dose LC: Lethal concentration PBT: Persistent, Bioaccumulative and Toxic vPvB: Very persistent and very bioaccumulative 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) ISO: International Organization for Standardization OECD: Organisation for Economic Co-operation and Development IMO: International Maritime Organization **UN: United Nations** EU: European Union

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.