Sarnafil T Prep



Version 3.0	Revision Date: 2024/10/23		SDS Number: 000000121979	Date of last issue: 2022/10/05 Date of first issue: 2020/10/19
Section 1:	Identification			
Produ	ct name	:	Sarnafil T Prep	
Manu	facturer or supplier's	detai	ls	
Comp	any	:	Sika (NZ) Ltd. 85-91 Patiki Road Avondale Auckland AKL 1026	
Telepł	hone	:	+64 9 820 2900	
Emerg	gency telephone numbe	r :	0800 734 607	
E-mai	l address	:	info@nz.sika.com	
Telefa	ах	:	+64 9 828 4091	
Recor	mmended use of the c	hem	ical and restrictions on us	e
Produ	ct use	:	Pretreatment agent, Cleanir only.	ng agent, For professional users

GHS Classification		
Flammable liquids	:	Category 2
Serious eye damage/eye irri- tation	:	Category 2
Specific target organ toxicity - repeated exposure	:	Category 2
GHS label elements		
Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	H225 Highly flammable liquid and vapour. H319 Causes serious eye irritation. H373 May cause damage to organs through prolonged or re- peated exposure.
Precautionary statements	:	Prevention:
		P210 Keep away from heat, hot surfaces, sparks, open flames
		1/11

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ersion)	Revision Date: 2024/10/23	SDS Number: 000000121979	Date of last issue: 2022/10/05 Date of first issue: 2020/10/19			
		P241 Use explosion-proof ment. P242 Use non-sparking too P243 Take action to prever P260 Do not breathe mist o P264 Wash skin thoroughly	y closed. ntainer and receiving equipment. electrical/ ventilating/ lighting equip- ols. nt static discharges. or vapours. y after handling. es/ protective clothing/ eye protec-			
		ly all contaminated clothing P305 + P351 + P338 IF IN for several minutes. Remove easy to do. Continue rinsin P314 Get medical advice/ a P337 + P313 If eye irritation tention.	EYES: Rinse cautiously with water ve contact lenses, if present and g. attention if you feel unwell. n persists: Get medical advice/ at- e: Use dry sand, dry chemical or			
		Storage:				
		P403 + P235 Store in a we	II-ventilated place. Keep cool.			
		Disposal: P501 Dispose of contents/ disposal plant.	container to an approved waste			
	hazards which do not known.					

Section 3: Composition/information on ingredients

Substance / Mixture	:	Mixture
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Components

Chemical name	CAS-No.	Concentration (% w/w)
1-methoxy-2-propanol	107-98-2	>= 50 -< 70
butanone	78-93-3	>= 30 -< 50

Section 4: First-aid measures

General advice	: Move out of dangerous area. Consult a physician. Show this safety data sheet to the doctor in attendance.
If inhaled	: Move to fresh air. Consult a physician after significant exposure.

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I	n case of skin contact	:	Take off contaminated clothing an Wash off with soap and plenty of v If symptoms persist, call a physicia	water.
I	n case of eye contact	:	Immediately flush eye(s) with plen Remove contact lenses. Keep eye wide open while rinsing. If eye irritation persists, consult a s	
I	f swallowed	:	Clean mouth with water and drink Do not give milk or alcoholic beve Never give anything by mouth to a	rages.
á	Most important symptoms and effects, both acute and delayed	:	irritant effects Excessive lachrymation Loss of balance Vertigo See Section 11 for more detailed i and symptoms. Causes serious eye irritation. May cause damage to organs thro exposure.	
1	Notes to physician	:	Treat symptomatically.	
Secti	on 5: Fire-fighting measure	s		
S	Suitable extinguishing media	:	Alcohol-resistant foam Carbon dioxide (CO2) Dry chemical	
	Unsuitable extinguishing media	:	Water	
	Hazardous combustion prod- ucts	:	No hazardous combustion produc	ts are known
	Specific extinguishing meth-	:	Use water spray to cool unopened	l containers.
S	Special protective equipment for firefighters	:	In the event of fire, wear self-conta	ained breathing apparatus.
ł	Hazchem Code	:	3YE	

Section 6: Accidental release measures

Personal precautions, protec-	:	Use personal protective equipment.
tive equipment and emer-		Remove all sources of ignition.
gency procedures		Deny access to unprotected persons.

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E	Environmental precautions	: Prevent product from enter If the product contaminate respective authorities.	ering drains. es rivers and lakes or drains inform
	Methods and materials for containment and cleaning up	sorbent material, (e.g. sar	collect with non-combustible ab- id, earth, diatomaceous earth, ver- tainer for disposal according to local section 13).
Section	on 7: Handling and storage		
	Advice on protection against ire and explosion	smoking.	oment. arks/ open flames/ hot surfaces. No ures against electrostatic discharg-
F	Advice on safe handling	section 8). Do not get in eyes, on skii For personal protection se Smoking, eating and drink plication area. Take precautionary meas Open drum carefully as co Take necessary action to (which might cause ignitio	n occupational exposure limits (see n, or on clothing. ee section 8. ting should be prohibited in the ap- ures against static discharge. ontent may be under pressure. avoid static electricity discharge
ŀ	lygiene measures	practice. When using do not eat or When using do not smoke	
C	Conditions for safe storage	: Store in original container Store in cool place. Keep in a well-ventilated p	blace. ned must be carefully resealed and kage. S.

Section 8: Exposure controls/personal protection

Components with workplace control parameters

Components CAS-No.	Value type (Form of	Control parame- ters / Permissible	Basis
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2024/10/23			SDS Nun 0000001:				last issu first issu		
				exposure)	concer	ntratio	on		
1-methoxy-2-propanol	107-98-2		WES-TWA	100 pp	100 ppm 369 mg/m3		NZ (DEL	
				WES-STEI		m		NZ C	DEL
butanone		78-93	3-3	WES-STEL		300 ppm 890 mg/m3		NZ C	DEL
			er informatoring	ation: Expos			estimated		
				WES-TWA		150 ppm 445 mg/m3		NZ OEL	
Biological occupational	exposu	re lir	nits						
Components	CAS-No	-	Control	Biologic		•	Permissi		Basi
butanone	78-93-3		paramete MEK	rs specime Urine	en time End of shift		concentra 2 mg/l	ation	NZ I
		(gas dling	n expecte /vapour/a g the prod	d contamina erosol/partic uct. If this co	ulates) that incentration	ation may is ex	arise wh ceeded,	en ha	
Hand protection	:	(gas dling cont Che appr cher essa	m expecte /vapour/a g the prod ained brea mical-resi roved star mical prod ary.	ed contamina erosol/partic uct. If this co athing appar stant, imperv ndard should lucts if a risk	nt concentra ulates) that in ncentration atus must be vious gloves be worn at a assessmen	ation may is ex e use com all tir t indi	arise wh cceeded, ed. nplying w nes whe icates thi	en ha self- ith an n han is is n	n- dling ec-
Eye protection	:	(gas dling cont Che appr cher essa Safe be u	n expecte /vapour/a g the prod ained brea mical-resi roved star mical prod ary. ety eyewea sed when	ed contamina erosol/partic uct. If this co athing appar stant, imperv ndard should lucts if a risk ar complying a risk asses	nt concentra ulates) that ncentration atus must be vious gloves be worn at assessmen with an app sment indic	ation may is ex e use com all tir t indi orove ates	arise wh cceeded, ed. plying w nes whe icates thi icates thi ed standa this is ne	ien ha self- ith an n han is is n ard sh ard sh	dling ec- ould ary.
	:	(gas dling cont Che appr cher essa Safe be u Cho tratio	n expecte /vapour/a g the prod ained brea mical-resi roved star mical prod ary. ety eyewea sed when ose body	ed contamina erosol/partic uct. If this co athing appar stant, imper- ndard should lucts if a risk ar complying a risk asses protection in nount of dang	nt concentra ulates) that ncentration atus must be vious gloves be worn at assessmen with an app sment indic relation to it	ation may is ex e use com all tir t indi orove ates ts typ	arise wh ceeded, ed. plying w nes when icates thi ed standa this is ne be, to the	ien ha self- ith an n han is is n ard sh access e conc	dling ec- ould ary. :en-
Eye protection	: : mical pro	(gas dling cont Che appr cher essa Safe be u Cho tratic cific	m expecte /vapour/a g the prod ained brea mical-resi roved star mical prod ary. ety eyewes ary. ety eyewes ary. ose body on and arr work-plac	ed contamina erosol/partic uct. If this co athing appar stant, imper- ndard should lucts if a risk ar complying a risk asses protection in nount of dang	nt concentra ulates) that ncentration atus must be vious gloves be worn at assessmen with an app sment indic relation to it	ation may is ex e use com all tir t indi orove ates ts typ	arise wh ceeded, ed. plying w nes when icates thi ed standa this is ne be, to the	ien ha self- ith an n han is is n ard sh access e conc	dling ec- ould ary. :en-
Eye protection Skin and body protection	: : mical pro	(gas dling cont Che appr cher essa Safe be u Cho tratic cific	m expecte /vapour/a g the prod ained brea mical-resi roved star mical prod ary. ety eyewea sed when ose body on and am work-plac ties	ed contamina erosol/partic uct. If this co athing appar stant, imper- ndard should lucts if a risk ar complying a risk asses protection in nount of dang	nt concentra ulates) that ncentration atus must be vious gloves be worn at assessmen with an app sment indic relation to it	ation may is ex e use com all tir t indi orove ates ts typ	arise wh ceeded, ed. plying w nes when icates thi ed standa this is ne be, to the	ien ha self- ith an n han is is n ard sh access e conc	dling ec- ould ary. :en-
Eye protection Skin and body protection tion 9: Physical and cher	: nical pr ((gas dling cont Che appr cher essa Safe be u Cho tratic cific	m expecte /vapour/a g the prod ained breat mical-resi roved star mical prod ary. ety eyeweat sed when ose body on and arr work-place ties	ed contamina erosol/partic uct. If this co athing appar stant, imper- ndard should lucts if a risk ar complying a risk asses protection in nount of dang	nt concentra ulates) that ncentration atus must be vious gloves be worn at assessmen with an app sment indic relation to it	ation may is ex e use com all tir t indi orove ates ts typ	arise wh ceeded, ed. plying w nes when icates thi ed standa this is ne be, to the	ien ha self- ith an n han is is n ard sh access e conc	dling ec- ould ary. :en-
Eye protection Skin and body protection tion 9: Physical and cher Appearance Colour Odour	: : mical pro : : :	(gas dling cont Che appr cher essa Safe be u Choo tratic cific oper liqu yell solv	m expecte /vapour/a g the prod ained brea mical-resi roved star mical prod ary. ety eyewes sed when ose body on and arr work-plac ties id ow vent-like	ed contamina erosol/partic uct. If this co athing appar stant, imperv dard should lucts if a risk ar complying a risk asses protection in nount of dang	nt concentra ulates) that ncentration atus must be vious gloves be worn at assessmen with an app sment indic relation to it	ation may is ex e use com all tir t indi orove ates ts typ	arise wh ceeded, ed. plying w nes when icates thi ed standa this is ne be, to the	ien ha self- ith an n han is is n ard sh access e conc	dling ec- ould ary. :en-
Eye protection Skin and body protection tion 9: Physical and cher Appearance Colour	: : mical pro : : :	(gas dling cont Che appr cher essa Safe be u Choo tratic cific oper liqu yell solv	m expecte /vapour/a g the prod ained breat mical-resi roved star mical prod ary. ety eyeweat sed when ose body on and arr work-plac ties id	ed contamina erosol/partic uct. If this co athing appar stant, imperv dard should lucts if a risk ar complying a risk asses protection in nount of dang	nt concentra ulates) that ncentration atus must be vious gloves be worn at assessmen with an app sment indic relation to it	ation may is ex e use com all tir t indi orove ates ts typ	arise wh ceeded, ed. plying w nes when icates thi ed standa this is ne be, to the	ien ha self- ith an n han is is n ard sh access e conc	dling ec- ould ary. :en-

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	point/ range / Freez-	:	No data available	
ing poi Boiling	nt point/boiling range	:	ca. 79 °C (174 °F)	
Flash p	point	:	-4 °C (25 °F) (Method: closed cup)	
Evapor	ration rate	:	No data available	
Flamm	ability (solid, gas)	:	No data available	
	explosion limit / Upper ability limit	:	Upper flammability limit 13.8 %(V)	
	explosion limit / Lower ability limit	:	Lower flammability limit 1.5 %(V)	
Vapou	r pressure	:	ca. 105 hPa (20 °C (68 °F))	
Relativ	e vapour density	:	No data available	
Density	/	:	ca. 0.80 g/cm3 (20 °C (68 °F))	
Solubil Wa	ity(ies) ter solubility	:	soluble	
Sol	ubility in other solvents	:	No data available	
	n coefficient: n-	:	No data available	
octano Auto-ig	I/water Inition temperature	:	270 °C	
Decom	position temperature	:	No data available	
Viscos	itv			
	cosity, dynamic	:	No data available	
Viso	cosity, kinematic	:	< 20.5 mm2/s (40 °C (104 °F))	
Explos	ive properties	:	No data available	
Oxidizi	ng properties	:	No data available	
	e organic compounds content	:	867.4 g/l	

Reactivity	:	No dangerous reaction known under conditions of normal use.
Chemical stability	:	The product is chemically stable.
Possibility of hazardous reac-	:	Stable under recommended storage conditions.

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tions			Vapours may form explos	sive mixture with air.	
Conditions to avoid		:	Heat, flames and sparks.		
Incom	patible materials	: No data available			
Hazar	dous decomposition cts	:	No decomposition if store	ed and applied as directed.	

Section 11: Toxicological information

Acute toxicity Not classified due to lack of o	data.				
Components:					
1-methoxy-2-propanol: Acute oral toxicity	:	LD50 Oral (Rat): > 5,000 mg/kg			
Acute inhalation toxicity	:	LC50: 7.5 mg/l Exposure time: 4 h Test atmosphere: dust/mist			
Acute dermal toxicity	:	LD50 Dermal (Rabbit): > 5,000 mg/kg			
butanone: Acute oral toxicity	:	LD50 Oral (Rat): 3,300 mg/kg			
Acute inhalation toxicity	:	LC50 (Rat): 36 mg/l Exposure time: 4 h Test atmosphere: vapour			
Acute dermal toxicity	:	LD50 Dermal (Rabbit): > 5,000 mg/kg			
Skin corrosion/irritation Not classified due to lack of o	data.				
Serious eye damage/eye in Causes serious eye irritation		ion			
Respiratory or skin sensitisation					
Skin sensitisation Not classified due to lack of o	data.				
Respiratory sensitisation					

Not classified due to lack of data.

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Chror	nic toxicity			
	cell mutagenicity assified due to lack of dat	a.		
	nogenicity assified due to lack of dat	a.		
-	oductive toxicity assified due to lack of dat	a.		
	- single exposure assified due to lack of dat	a.		
	- repeated exposure ause damage to organs the	nrough prolonged	or repeated exp	posure.
-	ation toxicity assified due to lack of dat	а.		
Section 12	2: Ecological information	າ		
Ecoto	oxicity			
	oonents:			
1-met	ty to fish	: LC50 (Fish): > Exposure time		
	ty to daphnia and other ic invertebrates	EC50 (Daphni Exposure time	a (water flea)): : :: 48 h	> 100 mg/l
	stence and degradability ta available	1		
	cumulative potential Ita available			
	ity in soil ta available			
Other	adverse effects			
Produ Addition mation	onal ecological infor-	There is no da	ita available for	this product.
Section 13	3: Disposal consideratio	ns		
-	e from residues	: Send to a licer	nsed waste mar	nagement company.

Do not contaminate ponds, waterways or ditches with chemi-

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		cal or used container.	
Contaminated packaging :		: Empty remaining contents. Dispose of as unused product.	
		Do not re-use empty containers. Do not burn, or use a cutting tor	

Section 14: Transport information

International Regulations

IATA-DGR		
UN/ID No.	:	UN 1993
Proper shipping name	:	Flammable liquid, n.o.s. (1-methoxy-2-propanol, butanone)
Class	:	3
Packing group	:	II
Labels	:	Flammable Liquids
Packing instruction (cargo aircraft)	:	364
Packing instruction (passen- ger aircraft)	:	353
IMDG-Code		
UN number	:	UN 1993
Proper shipping name	:	FLAMMABLE LIQUID, N.O.S. (1-methoxy-2-propanol, butanone)
Class	:	3
Packing group	:	II
Labels	:	3
EmS Code	:	F-E, <u>S-E</u>
Marine pollutant	:	no

Transport in bulk according to Annex II of MARPOL 73/78 and the IBC Code

Not applicable for product as supplied.

National Regulations

UN 1993
FLAMMABLE LIQUID, N.O.S.
(1-methoxy-2-propanol, butanone)
3
II
3
3YE
no

Special precautions for user

The transport classification(s) provided herein are for informational purposes only, and solely based upon the properties of the unpackaged material as it is described within this Safety Data Sheet.

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Transportation classifications may vary by mode of transportation, package sizes, and variations in regional or country regulations.

Section 15: Regulatory information

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

International Chemical Weapons Convention (CWC) : Not applicable Schedules of Toxic Chemicals and Precursors

HSNO Approval Number

HSR002662

Tolerable Exposure Limits (TEL) Not applicable

Environmental Exposure Limits (EEL) Not applicable

HSW Controls

Certified handler certificate not required. Tracking hazardous substance not required. Refer to the Health and Safety at Work (Hazardous Substances) Regulations 2017, for further information.

The components of this product are reported in the following inventories:

NZIoC

: On the inventory, or in compliance with the inventory

Section 16: Other information

Revision Date	:	2024/10/23
Date format	:	dd.mm.yyyy

Full text of other abbreviations

NZ BEI NZ OEL	:	New Zealand. Biological Exposure Indices New Zealand. Workplace Exposure Standards for Atmospher- ic Contaminants
NZ OEL / WES-TWA	:	Workplace Exposure Standard - Time Weighted average
NZ OEL / WES-STEL	:	Workplace Exposure Standard - Short-Term Exposure Limit
ADG	:	Australian Dangerous Goods Code.
ADR	:	European Agreement concerning the International Carriage of
		Dangerous Goods by Road
CAS	:	Chemical Abstracts Service
DNEL	:	Derived no-effect level
EC50	:	Half maximal effective concentration
GHS	:	Globally Harmonized System
IATA	:	International Air Transport Association
IMDG	:	International Maritime Code for Dangerous Goods
LD50	:	Median lethal dosis (the amount of a material, given all at once, which causes the death of 50% (one half) of a group of test animals)

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LC50		:		(concentrations of the chemical in animals during the observation	
MARPO	DL	:	International Convention for Ships, 1973 as modified by	the Prevention of Pollution from the Protocol of 1978	
OEL		:	: Occupational Exposure Limit		
PBT		: Persistent, bioaccumulative and toxic			
PNEC		: Predicted no effect concentration			
REACH	1	:	: Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Reg- istration, Evaluation, Authorisation and Restriction of Chemi- cals (REACH), establishing a European Chemicals Agency		
SVHC		:	Substances of Very High Co		
vPvB		:	Very persistent and very bio	Daccumulative	

The information contained in this Safety Data Sheet corresponds to our level of knowledge at the time of publication. All warranties are excluded. Our most current General Sales Conditions shall apply. Please consult the product data sheet prior to any use and processing.

Changes as compared to previous version !

NZ / EN