PROHESIVE LITE



Version	Revision Date:	SDS Number:	Date of last issue: 13.04.2021
3.0	16.01.2022	10000013075	Date of first issue: 31.05.2016

SECTION 1. PRODUCT AND COMPANY IDENTIFICATION

Product name	PROHESIVE LITE
Product code	: 100000013075
Manufacturer or supplier's o	details
Company	: Sika Australia Pty. Ltd. 55 Elizabeth Street Wetherill Park, NSW 2164
Telephone	: +61 2 9725 11 45
Telefax	: +61 2 9725 33 30
Emergency telephone num- ber	: +61 1800 033 111

SECTION 2. HAZARDS IDENTIFICATION

GHS Classification		
Skin corrosion/irritation	:	Category 2
Serious eye damage/eye irri- tation	:	Category 1
Skin sensitisation	:	Category 1
Carcinogenicity (Inhalation)	:	Category 1A
Specific target organ toxicity - single exposure	:	Category 3 (Respiratory system)
GHS label elements		
Hazard pictograms	:	
Signal word	:	Danger
Hazard statements	:	H315 Causes skin irritation. H317 May cause an allergic skin reaction. H318 Causes serious eye damage. H335 May cause respiratory irritation. H350 May cause cancer by inhalation.
Precautionary statements	:	Prevention: P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P261 Avoid breathing dust.

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		the workplace.	in a well-ventilated area. clothing should not be allowed out of es/ protective clothing/ eye protec-
		and keep comfortable for b doctor if you feel unwell. P305 + P351 + P338 + P37 water for several minutes. I and easy to do. Continue ri CENTER/ doctor. P308 + P313 IF exposed o attention. P333 + P313 If skin irritatio vice/ attention.	Wash with plenty of water. HALED: Remove person to fresh air reathing. Call a POISON CENTER/ 10 IF IN EYES: Rinse cautiously with Remove contact lenses, if present insing. Immediately call a POISON r concerned: Get medical advice/ on or rash occurs: Get medical ad- aminated clothing and wash it before
		Storage: P403 + P233 Store in a we tightly closed. P405 Store locked up.	II-ventilated place. Keep container
		Disposal: P501 Dispose of contents/ disposal plant.	container to an approved waste

Other hazards which do not result in classification

None known.

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

Substance / Mixture : Mixture		
Components		
Chemical name	CAS-No.	Concentration (% w/w)
Cement, portland, chemicals	65997-15-1	>= 30 -< 60
glass, oxide, chemicals	65997-17-3	>= 10 -< 30
calcium carbonate	471-34-1	>= 10 -< 30
calcium diformate	544-17-2	>= 1 -< 3
Quartz (SiO2) <5µm	14808-60-7	>= 0.1 -< 1

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.
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	lf inhaled		:	Move to fresh air. Consult a physician after significa	nt exposure.
	In case o	f skin contact	:	Take off contaminated clothing an Wash off with soap and plenty of v If symptoms persist, call a physici	water.
	In case o	f eye contact	:	Small amounts splashed into eyes sue damage and blindness. In the case of contact with eyes, r of water and seek medical advice. Continue rinsing eyes during trans Remove contact lenses. Keep eye wide open while rinsing	inse immediately with plenty sport to hospital.
	If swallow	ved	:	Clean mouth with water and drink Do not give milk or alcoholic beve Never give anything by mouth to a Obtain medical attention.	rages.
		ortant symptoms ts, both acute and	:	irritant effects sensitising effects Cough Respiratory disorder Allergic reactions Excessive lachrymation Dermatitis See Section 11 for more detailed and symptoms. Causes skin irritation. May cause an allergic skin reactio Causes serious eye damage. May cause respiratory irritation. May cause cancer by inhalation.	
	Notes to	physician	:	Treat symptomatically.	

SECTION 5. FIREFIGHTING MEASURES

Suitable extinguishing media	:	Use extinguishing measures that are appropriate to local cir- cumstances and the surrounding environment.
Hazardous combustion prod- ucts	:	No hazardous combustion products are known
Specific extinguishing meth- ods	:	Standard procedure for chemical fires.
Special protective equipment for firefighters	:	In the event of fire, wear self-contained breathing apparatus.

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SECTION 6. ACCIDENTAL RELEASE MEASURES

Personal precautions, protec- : tive equipment and emer- gency procedures	:	Use personal protective equipment. Avoid breathing dust. Deny access to unprotected persons.
Environmental precautions :	:	Do not flush into surface water or sanitary sewer system.
Methods and materials for : containment and cleaning up	:	Pick up and arrange disposal without creating dust. Keep in suitable, closed containers for disposal.

SECTION 7. HANDLING AND STORAGE

Advice on protection against fire and explosion	:	Avoid dust formation. Provide appropriate exhaust ventilation at places where dust is formed.
Advice on safe handling	:	Do not breathe vapours/dust. Avoid exceeding the given occupational exposure limits (see section 8). Do not get in eyes, on skin, or on clothing. For personal protection see section 8. Persons with a history of skin sensitisation problems or asth- ma, allergies, chronic or recurrent respiratory disease should not be employed in any process in which this mixture is being used. Smoking, eating and drinking should be prohibited in the ap- plication area. Follow standard hygiene measures when handling chemical products
Hygiene measures	:	Handle in accordance with good industrial hygiene and safety practice. When using do not eat or drink. When using do not smoke. Wash hands before breaks and at the end of workday.
Conditions for safe storage	:	Store in original container. Keep in a well-ventilated place. Observe label precautions. Store in accordance with local regulations.
Further information on stor- age stability	:	Keep in a dry place. No decomposition if stored and applied as directed.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

Components with workplace control parameters

exposure) concentration	Components	CAS-No.	Value type (Form of exposure)	Control parame- ters / Permissible concentration	Basis
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Ceme	nt, portland, chemicals oxide, chemicals	65997-15-1 65997-17-3 Further informa brous MMVF, a hour TWA) mu from largely not take precedent cable. For thos material such t low or is difficu fibrous MMVF standard for nu dust (8 hour TV carcinogenic p graphs on the ume 81, Man-N	TWA TWA (inhal- able dust) ation: Where alm an inhalable dus st also be applie in-respirable fibr ce over the resp ise applications w hat the proportion It to measure be material, it is ap uisance dusts of NA)., Category otential for huma Evaluation of Ca Made Vitreous F	10 mg/m3 2 mg/m3 nost all the airborne n t exposure standard ed to minimise mecha e. This inhalable star irable fibre standard, where MMVF is comb on of respirable fibres ecause of the larger p propriate to apply the 10 mg/m3, measured 10 (Carc. 1B) Presun ans, As described in arcinogenic Risks to H ibres, pp. 45-54, 200	AU OEL AU OEL AU OEL anaterial is fi- of 2 mg/m3 (8 anical irritation and is not to where appli- ined with other is extremely oortion of non- e exposure d as inhalable ned to have IARC Mono- Humans, Vol- 2, IARCPress,
			EC No. 1272/200	t meet the requireme 08 page 353/335 are as a carcinogen unde	exempted
			pirable) ation: Category ⁻	0.5 fibres per millilitre 1B (Carc. 1B) Presun	ned to have

Further Information: Category 1B (Carc. 1B) Presumed to have
carcinogenic potential for humans, As described in IARC Mono-
graphs on the Evaluation of Carcinogenic Risks to Humans, Vol-
ume 81, Man-Made Vitreous Fibres, pp. 45-54, 2002, IARCPress,
Lyon, France3, Any MMVF that meet the requirements of Note R
in Regulation EC No. 1272/2008 page 353/335 are exempted
from mandatory classification as a carcinogen under the GHS in
the European Union.

	TWA (inhal-	2 mg/m3	AU OEL
	able dust)		
Further informa	ation: Where alm	lost all the airborne m	naterial is fi-
brous MMVF, a	an inhalable dus	t exposure standard of	of 2 mg/m3 (8
		d to minimise mecha	
from largely no	n-respirable fibre	e. This inhalable stan	dard is not to
take precedend	ce over the respi	rable fibre standard,	where appli-
cable. For thos	e applications w	here MMVF is combi	ned with other
material such t	hat the proportio	on of respirable fibres	is extremely
low or is difficu	It to measure be	cause of the larger p	ortion of non-
fibrous MMVF	material, it is ap	propriate to apply the	exposure
		10 mg/m3, measured	
dust (8 hour TV	VA)., Category 2	2 (Carc. 2) Suspected	l human car-
cinogen, As de	scribed in IARC	Monographs on the	Evaluation of
Carcinogenic F	Risks to Humans	, Volume 81, Man-Ma	ade Vitreous
		Press, Lyon, France3	
random orienta	ition, alkaline ox	ide and alkali earth o	xide
) content greater thar	
weight., Exemp	oted are: - Any I	MMVF which have be	en tested
according to th	e test protocol N	lethods for the Deter	mination of the
Hazardous Pro	perties for Huma	an Health of Man Ma	de Mineral

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ersion .0	Revision Date: 16.01.2022		Number:)00013075		ssue: 13.04.2021 ssue: 31.05.2016
		page 353/ that meet 1272/2008 cation in th Harmonize (GHS). No wool (stor IARC Cate - Any MM EC No. 12	ril 1999 and Note Q 335 and found to co the requirements of 3 page 353/335 are be European Union ed System for Class of IARC has classifie wool), slag wool a egory 3: not classifie VF that meet the rec 272/2008 page 353/3 ion as a carcinogen	mply with these tes Note Q in EC Regu exempted from main as a carcinogen un ification and Labell ied mineral wools (and continuous glas able as to carcinoge quirements of Note 335 are exempted f	sts Any MMVF ulation No. ndatory classifi- der the Globally ing of Chemicals glass wool, rock is filament) as enicity in humans. R in Regulation rom mandatory
			TWA (inhal- able dust)	2 mg/m3	AU OEL
calciur	n carbonate	471-34-1	TWA	10 mg/m3 (Calcium car- bonate)	AU OEL
			formation: This value and < 1% crystalline		st containing no
Quartz	z (SiO2) <5µm	14808-60-	7 TWA (Res- pirable dust)	0.05 mg/m3	AU OEL
			formation: Category potential for human		wn to have car-
Appro contro	priate engineering bls		st formation. ppropriate exhaust	ventilation at places	s where dust
Perso	nal protective equipm	ient			
Respir	atory protection	Respirato exposure	f inadequate ventila or selection must be levels, the hazards mits of the selected e filter P	based on known or of the product and	anticipated
Hand p	protection	approved chemical essary. Follow AS	-resistant, imperviou standard should be products if a risk as S/NZS 1337.1 ended: Butyl rubber	worn at all times w sessment indicates	hen handling this is nec-
Eye pr	rotection	: Safety go	oggles		
Skin a	nd body protection		e clothing (e.g. safet long trousers) S 2210:3	y shoes, long-slee\	ved working

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

Appearance

: powder

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Colou	r	:	white	
Odour		:	characteristic	
Odour	Threshold	:	No data available	
pН		:	alkaline	
Meltin	g point/range / Freezing	:	No data available	
point	g point/boiling range	:	No data available	
Flash		:	No data available	
	pration rate	:	No data available	
-	nability (solid, gas)	:	No data available	
Upper	explosion limit / Upper ability limit	:	No data available	
	explosion limit / Lower ability limit	:	No data available	
Vapou	ır pressure	:	No data available	
Relativ	ve vapour density	:	No data available	
Densit	ty	:	No data available	
	ility(ies) ater solubility	:	insoluble	
So	lubility in other solvents	:	No data available	
	on coefficient: n-	:	No data available	
	bl/water gnition temperature	:	No data available	
Decor	nposition temperature	:	No data available	
Viscos Vis	sity cosity, dynamic	:	No data available	
Vis	cosity, kinematic	:	No data available	
Explos	sive properties	:	No data available	
Oxidiz	ing properties	:	No data available	
Volatil	e organic compounds	:	Directive 2010/75/EU of 24 emissions (integrated pollut	November 2010 on industrial ion prevention and control)

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		Not applicable		
10. STABILITY AND R	REAC	ΤΙVITY		
tivity	:	No dangerous reaction kn	own under conditions of normal use.	
Chemical stability :		The product is chemically stable.		
Possibility of hazardous reac- : tions		No hazards to be specially mentioned.		
Conditions to avoid :		No data available		
Incompatible materials :		see section 7.		
i	10. STABILITY AND F tivity hical stability ibility of hazardous read itions to avoid	10. STABILITY AND REAC tivity : nical stability : bility of hazardous reac- : itions to avoid :	Not applicable 10. STABILITY AND REACTIVITY tivity : No dangerous reaction kn nical stability : The product is chemically ibility of hazardous reac- : No hazards to be specially itions to avoid : No data available	

Not classified based on available information.

Components:

calcium diformate: Acute oral toxicity

: LD50 Oral (Rat): 3,050 mg/kg

Skin corrosion/irritation

Causes skin irritation.

Serious eye damage/eye irritation

Causes serious eye damage.

Respiratory or skin sensitisation

Skin sensitisation

May cause an allergic skin reaction.

Respiratory sensitisation

Not classified based on available information.

Chronic toxicity

Germ cell mutagenicity

Not classified based on available information.

Carcinogenicity

May cause cancer by inhalation.

Reproductive toxicity

Not classified based on available information.

STOT - single exposure

May cause respiratory irritation.

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STOT	- repeated exposure		
Not cl	assified based on availa	ble information.	
Aspir	ation toxicity		
Not cl	assified based on availa	ble information.	
SECTION	12. ECOLOGICAL INFO	RMATION	
Ecoto	oxicity		
No da	ita available		
Persi	stence and degradabili	ty	
No da	ıta available		
	ccumulative potential Ita available		
Mobil	lity in soil		
	ita available		
Other	adverse effects		
Produ	uct:		
Additi matio	onal ecological infor- n	: There is no data available	for this product.
SECTION	13. DISPOSAL CONSID	ERATIONS	
Dispo	osal methods		
•	e from residues	: Do not contaminate ponds,	, waterways or ditches with chemi-

waste from residues	:	cal or used container. Send to a licensed waste management company.
Contaminated packaging	:	Empty remaining contents. Dispose of as unused product. Do not re-use empty containers.

If potential for exposure exists refer to Section 8 for specific personal protective equipment.

SECTION 14. TRANSPORT INFORMATION

International Regulations

UNRTDG Not regulated as a dangerous good

IATA-DGR Not regulated as a dangerous good

IMDG-Code

Not regulated as a dangerous good

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

Not applicable for product as supplied.

National Regulations

ADG

Not regulated as a dangerous good

SECTION 15. REGULATORY INFORMATION

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

Standard for the Uniform : No poison schedule Scheduling of Medicines and Poisons	number allocated
International Chemical Weapons Convention (CWC) Schedules of Toxic Chemicals and Precursors Prohibition/Licensing Requirements	 Not applicable There is no applicable prohibition, authorisation and restricted use requirements, including for carcino- gens referred to in Schedule 10 of the model WHS Act and Regula- tions.

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

AIIC	: All components are listed on the inventory, regulatory obliga-
	tions/restrictions apply

SECTION 16. OTHER INFORMATION

Revision Date	: 16.01.2022
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Full text of other abbreviations

AU OEL	Australia. Workplace Exposure Standards for Airborne Contaminants.	1-
AU OEL / TWA ADG ADR	Exposure standard - time weighted average Australian Dangerous Goods Code. European Agreement concerning the International Carriage Dangerous Goods by Road	e of
	Chemical Abstracts Service	
DNEL EC50	Derived no-effect level Half maximal effective concentration	
GHS IATA	Globally Harmonized System	
IMDG	International Air Transport Association 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 test animals)	of
LC50	Median lethal concentration (concentrations of the chemica air that kills 50% of the test animals during the observation	

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MARPO	L	period) International Convention for the Prevention of Pollution from		
OEL PBT PNEC		: Occupational Exposure Limit: Persistent, bioaccumulative a	Ships, 1973 as modified by the Protocol of 1978 Occupational Exposure Limit Persistent, bioaccumulative and toxic Predicted no effect concentration	
REACH		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 vPvB		: Substances of Very High Cor	Substances of Very High Concern Very persistent and very bioaccumulative	

Safety Data Sheets are updated frequently. Please ensure that you have a current copy. SDS may be obtained from the following website: aus.sika.com

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 !

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