CONCRETE

SEALER COLOURED

SAFETY DATA SHEET

Issued: JAN 2025

Hazardous according to criteria of Worksafe Australia

AUSTRALIAN

SLATE-CRETE SUPPLIES

creating an image

1 PRODUCT & CO		TAKING IDENTIFICATION			
Product Name:		ETE SEALER - COLOURED			
Major Recommended		and masonry surface treatment. Industrial protective sealer.			
Company:		Australian Slate Crete Supplies PTY LTD			
ABN: 35 051 9					
Address: 12 Yale		Drive, Epping, Victoria, 3076			
		408 7722			
Email:		ustralianslatecrete.com.au			
Web site:	www.aus				
2 HAZARDS IDEN					
GHS Classification:		ammable liquids (Category 3)			
ene elassification.		cute toxicity, Inhalation (Category 4)			
		cute toxicity, Dermal (Category 4)			
		tin corrosion/irritation (Category 2)			
		pecific target organ toxicity – repeated exposure (Category 2)			
		piration hazard (Category 1)			
	GHS02	GHS07 GHS08			
Signal word:	DANGER				
Hazard statements:	H226 H304 H312+332 H315 H373 H412	Flammable liquid and vapour May be fatal if swallowed and enters airways Harmful in contact with skin or if inhaled Causes skin irritation May cause damage to organs through prolonged or repeated exposure Harmful to aquatic life with long lasting effects			
Descoutiensmestaten					
Precautionary staten		Keen away from best, but surfaces, specific apon flower and other ignition			
Prevention	P210	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources – NO SMOKING			
	P261	Avoid breathing dust/fumes/gas/mist/vapours/spray			
	P273	Avoid release to the environment.			
Deerenee					
Response	P301+310 P303+361+353	IF SWALLOWED: Immediately call a POISON CENTRE on 13 11 26 or doctor IF ON SKIN (or hair): Take off immediately all contaminated clothing. Wash with plenty of soapy water			
	P304+340+312	IF INHALED: Remove person to fresh air and keep comfortable for breathing. Call a POISON CENTRE on 13 11 26 or doctor if you feel unwell.			
	P331 P370+P378	Do NOT induce vomiting. In case of fire: Use dry sand, dry chemical or alcohol-resistant foam to extinguish			
Storage	P403+235	Store in a well-ventilated place. Keep cool.			
Disposal	P501	Dispose of contents/ container to an approved waste disposal plant.			
Risk Statements:	R10 R20/21 R38 R48/20	Flammable. Harmful by inhalation and in contact with skin. Irritating to skin. Harmful: danger of serious damage to health by prolonged exposure through inhalation.			

Product: COLOURE	O CONCRETE SI	EALER	Page 2 of 6		Date of Issue: JAN 2025
	R65	Harmful: May	cause lung c	lamage if sw	allowed.
Safety Statements:	S36/37/39 S62		do not induce	e vomiting; se	es and eye/face protection. eek medical advice immediately and
Hazard Codes:	Xn (harmful), X	Ki (irritant), N (dangerous fo	or the environ	nment)
Poisons Schedule:	S6				
ADG CLASS:	Flammable Liq	uid Class 3	PGIII	UN 1866	RESIN SOLUTION
Signs and Symptoms Swallowed:	Ingestion may	cause: severe d aspirated into	gastrointestin respiratory s	system durin	neadache, nausea, vomiting. Small g ingestion or vomiting may cause
Eye:	Contact with ey corneal oedem	ves can cause a when absorb ive rise to a pe	mild irritation ed into the tis rception of bl	and discomf ssue of the e ue haze or fo	ort, and may cause conjunctivitis and ye from the atmosphere. Corneal og around lights. This effect is
Skin:	Irritating to skin	. Absorption th	rough skin m	ay occur res	ulting in harmful effects or illness. sitisation and dermatitis due to de
Inhaled:	Prolonged inha				dizziness, nausea, and loss of emical pneumonitis which can be fatal.
Chronic <i>:</i>	Repeated and/	or prolonged e	xposures ma	y result in: ad	dverse skin effects (de fatting, rash or njunctivitis) and temporary liver or

Chemical Name	CAS Number	Proportion	Classification
Acrylic resin	confidential	10-30%	non-hazardous
Xylene	1330-20-7	30-60%	R20/21-R38
Solvent naphtha (petroleum), light aromatic	64742-95-6	10-30%	R65
Inorganic pigments		1-10%	non-hazardous

Description Flammable Liquid

4 FIRST AID MEAS	SURES
Swallowed:	If swallowed, do NOT induce vomiting, Give a glass of water and contact a doctor or Poisons Information Centre. Telephone 13 11 26 .
Eye:	Immediately hold eye open and irrigate with water for 15 minutes. If persistent irritation occurs, obtain medical attention and see a Doctor.
Skin:	Remove any contaminated clothing and product. Wash skin thoroughly with mild soap/water. Seek medical advice if ill effect or irritation develops.
Inhaled:	Using proper respiratory protection, immediately remove the affected victim from exposure to fresh air. If breathing is laboured and patient is cyanotic (blue), ensure airways are clear and have qualified person give oxygen through a face mask. If breathing has stopped apply artificial respiration at once. In the event of cardiac arrest, apply external cardiac massage. Seek immediate medical advice.
First Aid Facilities: Advice to Doctor:	Eyewash fountains and safety showers should be available for emergency use. Dermatitis may result from prolonged or repeated exposure. Aspiration into the lungs may cause chemical pneumonitis. Causes central nervous system depression. Severe exposure may cause blurred vision, tremors, shallow and rapid breathing, delirium and unconsciousness.

5 FIRE FIGHTING MEASURES

Suitable Extinguishing Media: Ignition will give rise to a Class B fire.

In case of large fire use: water spray, alcohol foam.

In case of small fire use: Foam. Dry chemical powder, carbon dioxide, sand or earth.

Special Exposure Hazards (fire fighting): Carbon monoxide may be evolved if incomplete combustion occurs. Will float and can be reignited on surface water. The vapour is heavier than air, spreads along the ground and distant ignition is possible.

Product: COLOURED	CONCRETE	SEALER	Page 3	of 6	Da	te of Issue: JAN 202	5
-			-				
Special Fire Fighting	apparatus. Wa	ater spray shou				elf-contained breathing nt runoff from fire cont	
HAZCHEM code:	3 [Y]						
6 ACCIDENTAL RE						<i>i</i>	
Precautions:		-		•		oves, and eye protection	
Methods for Cleaning U	an appropriate later disposal. contained bre	e chemical was . Flush area wit	ste conta th water s us and b	iner. Transfe spray. Clear	er to containers by n-up personnel mu	ve absorbent and plac suction, preparatory f ist be equipped with se For large spills, recov	for elf
7 HANDLING & STO	ORAGE						
Handling:	impervious glo vapour respira before smokir	oves. Use with ator meeting th	adequat e require king or us	e ventilation ments of AS sing the toile	. If inhalation risk S 1715 and AS 17	s, chemical goggles an exists wear organic 16. Always wash hand ated clothing and othe	ds
Storage:	well ventilated foodstuffs. Ke	d area. Store aver containers	way from closed at	organic, co all times. C	mbustible materia heck regularly for	static discharge. Store ls, oxidizing agents, leaks. Avoid thermal s ces of heat or ignition.	shoc
8 EXPOSURE CON			CTION				
Exposure Standards:	S	TWA (8 hours) STEL (15 min) bed through th	80 p 150 p e skin		TWA (8 hours) STEL (15 min)	350 mg/m ³ 655 mg/m ³	
Engineering Controls Hand Protection:	Wear impervio	ous gloves if co	ontact wit	h liquid is p	ossible. Viton offe	ventilated area. 's good resistance; oth 2210 for more informa	
Eye Protection:	Safety glasse	s with top and	side shie	lds, goggles	or face shield. Re	efer Australian Standa	
Body Protection:	Standard issu to occur, wear	r: long sleeve o	safety sl	hoes or boo	ts - chemical resis	tant. If splashes are lik to determine if level of	
Flammability:	protection is a Flammable	adequate.					
9 PHYSICAL & CHE							
Appearance:			liquid in r	ange of cold	urs		
Smell:		Aromatic		ange er eer			
pH:		Not appli	cable				
Boiling Point (at 760 m	mHg):	138 – 18	5°C				
		< -50°C					
Melting Point:			sed cup)				
Melting Point: Flashpoint:			ماد				
Melting Point: Flashpoint: Flammability:		Flammab		UEL: 7.0%	v/v		
Melting Point: Flashpoint:	ure:			UEL: 7.0%	v/v		
Melting Point: Flashpoint: Flammability: Explosive Limits: Auto-ignition Temperat Oxidizing Properties:		Flammat LEL: 0.6 >460°C No data		UEL: 7.0%	v/v		
Melting Point: Flashpoint: Flammability: Explosive Limits: Auto-ignition Temperat Oxidizing Properties: Vapour Pressure (20°C	C):	Flammab LEL: 0.6 >460°C No data ≤ 1 kPa		UEL: 7.0%	v/v		
Melting Point: Flashpoint: Flammability: Explosive Limits: Auto-ignition Temperat Oxidizing Properties: Vapour Pressure (20°C Vapour Density (Air =1	C):	Flammab LEL: 0.6 >460°C No data ≤ 1 kPa 3.7	% v/v	UEL: 7.0%	v/v		
Melting Point: Flashpoint: Flammability: Explosive Limits: Auto-ignition Temperat Oxidizing Properties: Vapour Pressure (20°C	C):	Flammab LEL: 0.6 >460°C No data ≤ 1 kPa	% v/v	UEL: 7.0%	v/v		

10 STABILITY & REACTIVITY

Stability: Stable under normal use conditions. Reacts with strong oxidizing agents. Reacts with strong acids.

Conditions to Avoid:	Heat, sparks, flames.
Incompatibility (Materials to avoid):	Strong acids. Strong oxidizing agents
Hazardous Decomposition Products:	None known.
Hazardous Transformation Products:	Will not occur.

Product: COLOURE	D CONCRETE SEALER	Page 4 of 6	Date of Issue: JAN 2025
Acute Oral Toxicity Acute Dermal Toxicit Acute Inhalation Tox 12 ECOLOGICAL IN Basis for assessmen	ty (LD ₅₀): Low toxicitiv kicity (LC ₅₀): Low toxicitiv NFORMATION Int: Ecotoxicological data have no product.	ty, $LD_{50}^{-5} > 2000 \text{ mg/kg}$ ty, $LD_{50} > 2000 \text{ mg/kg}$ ty, $LC_{50} > 5 \text{ mg/L}$	e as follows: cifically for the components in this he ecotoxicology of similar products.
Mobility:	Floats on water. Hydrocarbon If hydrocarbon solvents enter Dissolved material film forms	volatiles evaporate with soil, they will be mobile readily. ble and there is no evide	nin a day from water or soil surfaces. and may contaminate groundwater ence for hazardous properties with
Persistence/degrada	ability: Solvent component is re Expected to persist under and Oxidizes rapidly by photo-che Integrated environmental half Dominant loss process – phot Expected to pose a significan No specific test data is availal respect to the resin or pigmer	aerobic conditions. emical reactions in air. -life expected to be < 1 tolysis. t risk of oxygen depletio ble and there is no evide	
Bioaccumulation:	Does not bioaccumulate signi Acute toxicity – fish: Acute toxicity – invertebrates: Acute toxicity – algae: Acute toxicity – bacteria: Based on o- and p-xylene No specific test data is availad respect to the resin or pigmer	Toxic, 1 < LC/EC/IC₅ Toxic, 1 < LC/EC/IC₅ Toxic, 1 < LC/EC/IC₅ Slightly toxic, 10 < LC	₀ ≤10 mg/L ₀ ≤10 mg/L
Sewage treatment:	Expected to be non-toxic at lin	mit of water solubility.	
Other information:			

13 DISPOSAL CONS	SIDERATIONS
Precautions:	Refer to Section 7 before handling the product or containers.
Waste disposal:	Recover or recycle if possible. Otherwise: Incineration.
Product disposal:	Recover or recycle if possible. Otherwise: Incineration.
Container disposal:	Drain container thoroughly. After draining, vent in a safe place away from sparks and fire. Residues may cause an explosion hazard. Do not puncture, cut or weld uncleaned drums. Send to drum recoverer or metal reclaimer.
Local legislation:	The recommendations given are considered appropriate for safe disposal. However, local regulations may be more stringent and these must be complied with.

14 TRANSPORT INFORMATION

SHIPPING NAME:RESIN SOLUTION, (Flammable Liquid)Packing Group:III

Mode	Regulations	Class	Packing Group	Notes
-	UN	1866	=	
Sea	IMDG	Class 3.3	III	
Road/Rail	ADG Code	Class 3	III	
Air	IATA/ICAO	Class 3	III	

Classified as Class 3 (FLAMMABLE LIQUID) Dangerous Substance for the purpose of transport. Refer to relevant regulations for storage and transport requirements.

Not to be loaded with explosives (Class 1), spontaneously combustible substances (Class 4.2), oxidizing agents (Class 5.1), organic peroxides (Class 5.2), or foodstuff empties, however exemptions may apply.

This material is a Scheduled Poison (S6) and must be stored, maintained and used in accordance with the relevant regulations.

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15 REGULATORY INFORMATION

EEC Symbol: Xn	Harmful
Xi	Irritant
F	Flammable

GHS Classification

GHS02	Flammable liquids (Category 3)
GHS07	Acute toxicity, Inhalation (Category 4)
	Acute toxicity, Dermal (Category 4)
	Skin corrosion/irritation (Category 2)
GHS08	Specific target organ toxicity - repeated exposure (Category 2)
	Aspiration hazard (Category 1)

Full text of H-Statements referred to under sections 2 and 3.

Acute Tox.	Acute toxicity
Asp. Tox.	Aspiration hazard
Flam. Liq.	Flammable liquids
H226	Flammable liquid and vapour.
H304	May be fatal if swallowed and enters airways.
H312	Harmful in contact with skin.
H315	Causes skin irritation.
H332	Harmful if inhaled.
H373	May cause damage to organs through prolonged or repeated exposure.
Skin Irrit.	Skin irritation
STOT RE	Specific target organ toxicity - repeated exposure

EEC Council Directives relating to the classification, packaging and labelling of dangerous substances and preparations Risk (R) and Safety (S) phrases:

R10	Flammable
R20/21	Harmful by inhalation and in contact with skin
R38	Irritating to skin
R65	Harmful: May cause lung damage if swallowed.
S2	Keep out of reach of children
S9	Keep container in a well ventilated place
S16	Keep away from sources of ignition – No smoking
S23	Do not breathe vapour
S24/25	Avoid contact with skin and eyes

16 OTHER INFORMATION

Uses and restrictions	Raw material for use in the chemical industry. Persistent abuse involving repeated and prolonged exposures to high concentrations of vapour ('sniffing') has been reported to result in central nervous system damage and eventually death.
MSDS distribution:	The information in this document should be made available to all who may handle the product.
Reference:	The content and format of this safety data sheet is in accordance with the 3rd Revised Edition of the Globally Harmonized System of Classification and Labelling of Chemicals (GHS) and Safe Work Australia's Code of Practice for the Preparation of Safety Data Sheets for Hazardous Chemicals (2011)
Issue Date:	9 th May, 2015
Reason for Issue:	Supersedes previous issue dated September 2010 Revised to GHS guidelines

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