

SAFETY DATA SHEET SPRAY-ON-CRETE HEAVY DUTY FILLER

Issued: September 2020

Hazardous according to criteria of Safe Work Australia

1 PRODUCT & COMPANY UNDERTAKING IDENTIFICATION					
Product Name:		SPRAY-ON-CRETE FILLER – HEAVY DUTY			
Major Recommended		Cementious mixture component for use in SPRAY-ON-CRETE coating system			
Company: Au		Australian Slate-Crete Supplies Pty Ltd			
ABN: 35		984 993			
		Drive, Epping, Victoria, 3076			
Telephone Number:		9408 7722			
Emergency/AH telepho					
Web site:	www.au	stralianslatecrete.com.au			
2 HAZARDS IDENT					
GHS Classification:		pecific target organ toxicity (single exposure): Category 3, Respiratory system			
		Skin Corrosion/Irritation: Category 2			
		erious Eye Damage / Eye Irritation: Category 2A pecific target organ toxicity (repeated exposure): Category 2			
	$\langle \rangle$				
	GHS07	GHS08			
	GH307	61300			
Signal word:	WARNING				
Hazard statements:	H315	Causes skin irritation.			
nazaru statements.	H319	Causes serious eye irritation.			
	H335	May cause respiratory irritation.			
	H373	May cause damage to organs via exposure			
Precautionary statem	nents:				
Prevention	P260	Do not breathe dust/fume/gas/mist/vapours/spray.			
	P262	Do not get in eyes, on skin, or on clothing.			
	P264	Wash thoroughly after handling.			
	P280	Wear protective gloves/ protective clothing/ eye protection/ face protection.			
	P284	Wear respiratory protection			
Response	P302+352	IF ON SKIN (or hair): wash with plenty of soap and water			
	P304+340	Remove to fresh air and keep at rest in a comfortable breathing position			
	P305+351+33	8 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.			
	P312	Call doctor/physician if you feel unwell as a result of exposure to the product			
	P321	Specific treatment is advised - see first aid instructions.			
	P332+337+31	3 If skin or eye irritation occurs: Get medical advice/ attention.			
	P362	Take off contaminated clothing and wash before re-use.			
Storage	P402+404	Store in a dry place. Store in closed packaging.			
Disposal	P501	Dispose of contents/ packaging as general waste.			
Risk Statements:	R21/22	Harmful in contact with skin and if swallowed			
	R41	Risk of serious damage to eyes.			
	R43	May cause sensitization by skin contact			
	R48/20	Harmful: danger of serious damage to health by prolonged exposure through			
	R66	inhalation (applies to dust) Repeated exposure may cause skin dryness or cracking			
Safety Statements:	S22	Do not breathe dust			
	S24/25 S28	Avoid contact with skin and eyes After contact with skin, wash immediately with plenty of water			
	S20 S29	Do not empty into drains			
	S36/37/39	Wear suitable protective clothing, gloves and eye/face protection.			

	I-CRETE HD FILLER	Page 2 of 6	S Da	ate of Issue:	September 2020
Hazard Codes:	Xn (harmful), Xi (irritant))			
Poisons Schedule:	Not scheduled				
ADG CLASS:	Not classified as a Dangerous Good according to the Australian Code for the Transport of Dangerous Goods by Road and Rail. Not regulated for transport of Dangerous Goods: UN, IATA, IMDG				
Signs and Symptom	s of Exposure (Acute eff	ects):			
Swallowed:	Unlikely under normal c		but swallowing thi	s product will	result in abdomina
	discomfort.				
Eye:	Dust from this product n				
Skin:	Due to product containin				
<i>Chronic</i> : Skin	Prolonged or repeated s			efatting of the	skin can result in
nhaled:	irritation and dermatitis The dust may irritate the				
Chronic: Inhaled	Repeated inhalation of s				cause scarring of t
	lung (silicosis), lung can				
	scieroderma (unickening	i of the connectiv	e tissue) and kidn	ev disease.	
	Studies have shown that		e tissue) and kidn ses the risk of bro		sis and lung cance
		it smoking increa			sis and lung cance
Other Information:	Studies have shown that	it smoking increa			is and lung cance
	Studies have shown that	t smoking increa rystalline silica.			sis and lung cance
COMPOSITION/	Studies have shown tha in persons exposed to c INFORMATION ON INGR	t smoking increa rystalline silica.			
COMPOSITION/ Chemical Name	Studies have shown that in persons exposed to control INFORMATION ON INGR	it smoking increa rystalline silica. EDIENTS	ses the risk of bro	nchitis, silicos Classifi non-haz	ication zardous
COMPOSITION/ Chemical Name Silicon Dioxide (grade containing respirable	Studies have shown that in persons exposed to control INFORMATION ON INGR	at smoking increa crystalline silica. EDIENTS CAS Number 14808-60-7	Proportion 30-60% <0.001%	nchitis, silicos Classifi non-haz T; H37	ication zardous '3
COMPOSITION/ Chemical Name Silicon Dioxide (grade containing respirabl Portland Cement	Studies have shown that in persons exposed to c INFORMATION ON INGR ed sand) e crystalline silica (quartz)	t smoking increa rystalline silica. EDIENTS AS Number 14808-60-7 65997-15-1	Proportion 30-60% <0.001% 30-60%	nchitis, silicos Classifi non-haz T; H37	ication zardous
COMPOSITION/ Chemical Name Silicon Dioxide (grade containing respirable Portland Cement containing hexavale	Studies have shown that in persons exposed to c INFORMATION ON INGR ed sand) e crystalline silica (quartz)	t smoking increa crystalline silica. EDIENTS AS Number 14808-60-7 65997-15-1 1333-82-0	Proportion 30-60% <0.001% 30-60% <0.0004%	Classifi non-haz T; H37 Xn; H31	ication zardous '3 15, H319, H335
COMPOSITION/ Chemical Name Silicon Dioxide (grade containing respirable Portland Cement containing hexavale Silica, amorphous	Studies have shown that in persons exposed to c INFORMATION ON INGR ed sand) e crystalline silica (quartz) ent chromium Cr(VI)	t smoking increa rystalline silica. EDIENTS CAS Number 14808-60-7 65997-15-1 1333-82-0 69012-64-2	Proportion 30-60% <0.001% 30-60% <0.0004% 1-10%	Classifi non-haz T; H37 Xn; H31 T; H37	ication zardous '3 15, H319, H335 '3
COMPOSITION/ Chemical Name Silicon Dioxide (grade containing respirable Portland Cement containing hexavale Silica, amorphous Iron aluminium silicate	Studies have shown that in persons exposed to c INFORMATION ON INGR ed sand) e crystalline silica (quartz) ent chromium Cr(VI) e, Fe ₃ Al ₂ (SiO ₄) ₃	t smoking increa rystalline silica. EDIENTS CAS Number 14808-60-7 65997-15-1 1333-82-0 69012-64-2 1302-62-1	Proportion 30-60% <0.001% 30-60% <0.0004% 1-10% 1-10%	Classifi non-haz T; H37 Xn; H31	ication zardous '3 15, H319, H335 '3
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COMPOSITION/ Chemical Name Silicon Dioxide (grade containing respirable Portland Cement containing hexavale Silica, amorphous Iron aluminium silicate Non-hazardous ingree FIRST AID MEAS	Studies have shown that in persons exposed to c INFORMATION ON INGR ed sand) e crystalline silica (quartz) ent chromium Cr(VI) e, Fe ₃ Al ₂ (SiO ₄) ₃ dients below reportable con SURES If swallowed, do NOT in	t smoking increa rystalline silica. EDIENTS AS Number 14808-60-7 65997-15-1 1333-82-0 69012-64-2 1302-62-1 ncentrations duce vomiting, G	Proportion 30-60% <0.001% 30-60% <0.0004% 1-10% 1-10% 1-10%	Classifi non-haz T; H37 Xn; H31 T; H37 T; H37	ication zardous '3 15, H319, H335 '3
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Advice to Doctor: Treat symptomatically.

Advice to Doctor.	For acute or short-term repeated exposures to highly alkaline materials: Respiratory stress is uncommon but present occasionally because of soft tissue oedema. Unless endotracheal intubation can be accomplished under direct vision, cricothyroidotomy or tracheotomy may be necessary. Oxygen is given as indicated. The presence of shock suggests perforation and mandates an intravenous line and fluid
	administration. Damage due to alkaline corrosives occurs by liquefaction necrosis whereby the saponification of fats and solubilisation of proteins allow deep penetration into the tissue. Alkalis continue to cause damage after exposure.
INGESTION:	Milk and water are the preferred diluents. No more than 2 glasses of water should be given to an adult. Neutralizing agents should never be given since exothermic heat reaction may compound injury.
	 * Catharsis and emesis are absolutely contra-indicated. * Activated charcoal does not absorb alkali.
	* Gastric lavage should not be used.
	Supportive care involves the following: Withhold oral feedings initially.
	If endoscopy confirms Tran mucosal injury, start steroids only within the first 48 hours. Carefully evaluate the amount of tissue necrosis before assessing the need for surgical intervention.
	Patients should be instructed to seek medical attention whenever they develop difficulty in swallowing (dysphagia).
SKIN AND EYE:	Injury should be irrigated for 20-30 minutes. Eye injuries require saline. [Ellenhorn & Barceloux: Medical Toxicology]

5 FIRE FIGHTING MEASURES				
NON-FLAMMABLE, NON-COMBUSTIBLE substance				
Suitable Extinguishing Media:	Presents no known fire or explosive hazards and forms no known hazardous decomposition products. Treat fire for materials actually involved in the fire.			
Special Exposure Hazards: (fire fighting)	Non-combustible. Not considered a fire risk, however containers may burn. Decomposition may produce toxic fumes off metal oxides. May emit poisonous fumes. May emit corrosive fumes. Personnel in vicinity and downwind should be evacuated.			
Special Fire Fighting Procedures	 Fire fighters should wear butyl rubber boots, gloves, and body suit and a self- contained breathing apparatus. Water spray should be used to cool intact containers. Limit exposure duration to 1 BA set - 30 mins. 			

6 ACCIDENTAL RELEASE MEASURES

Precautions: Eliminate all sources of ignition. Wear protective clothing, boots, gloves, and eye protection.

Methods for Cleaning Up:

- MINOR SPILLS: Remove all ignition sources. Clean up all spills immediately. Avoid contact with skin and eyes. Control personal contact by using protective equipment. Use dry clean up procedures and avoid generating dust. Place in a suitable labelled container for waste disposal.
- MAJOR SPILLS: Moderate hazard. CAUTION: Advise personnel in area. Alert Emergency Services and tell them location and nature of hazard. Control personal contact by wearing protective clothing. Prevent, by any means available, spillage from entering drains or water courses. Recover product wherever possible. IF DRY: Use dry clean up procedures and avoid generating dust. Collect residues and place in sealed plastic bags or other containers for disposal.

IF WET: Vacuum/shovel up and place in labelled containers for disposal. ALWAYS: Wash area down with large amounts of water and prevent runoff into drains. If contamination of drains or waterways occurs, advise Emergency Services.

7 HANDLING & STORAGE

 Handling:
 Avoid all personal contact, including inhalation. Wear protective clothing when risk of exposure occurs. Use in a well-ventilated area. DO NOT allow material to contact exposed food or food utensils. Always wash hands with soap and water after handling. Work clothes should be laundered separately. Launder contaminated clothing before re-use. Use good occupational work practice.

Storage: Keep in cool, dry ventilated storage and in closed containers.

8 EXPOSURE CONTROLS/PERSONAL PROTECTION

Exposure to dust should be kept as low as practicable, and below the following Exposure Levels:

SUBSTANCE	Occupational Exposure Limits
Crystalline silica (quartz)	0.1 mg/m ³ TWA (time-weighted average) as respirable dust
May be present in	(≤ 7 microns particle equivalent aerodynamic diameter)
Graded sand <0.001%	
Iron aluminium silicate <0.09%	
Portland Cement	10 mg/m ³ TWA as inspirable dust
Chromium VI (hexavalent)	0.05 mg/m ³ - sensitizer

Exposure controls: Wear protective equipment to comply with good occupational hygiene practice. Do not eat, drink or smoke at the work place.

Engineering Controls: Engineering methods to prevent or control exposure are preferred. Methods include process or personnel enclosure, mechanical ventilation (dilution and local exhaust), and control of process conditions.

Personal Protection:



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Respiratory protection	If engineering controls are not effective in controlling airborne exposure to dust and to respirable crystalline silica wear a suitable P1 or P2 particulate respirator (AS/NZS 1715 and AS/NZS 1716). Use only respirators that bear the Australian Standards mark and are fitted and maintained correctly.
Eye/face protection	Safety glasses with side shields or safety goggles should be worn to ensure all contact with eyes is avoided. Refer Australian Standards AS 1336 and AS/NZS 1337 for more information.
Skin protection	Minimize contact with Portland Cement materials. When handling dry or wet cement, or wet concrete, personnel should wear protective clothing and impervious plastic or rubber gloves and footwear. Refer Australian Standards AS 2161, 2919 and AS/NZS 2210 and 4501 for more information. Never kneel in wet cement, or allow extended contact of skin with wet cement.
	Remove clothing which has become contaminated with wet or dry cement to avoid prolonged contact with the skin. If cement gets into boots, remove socks and boots immediately and wash skin thoroughly. Wash work clothes regularly. To avoid contamination of face and lips and ingestion, wash hands before eating or smoking.

9 PHYSICAL & CHEMICAL PROPERTIES				
Appearance:	Fine white powder			
Smell:	Odourless			
pH (when wet):	11 – 13 (very alkaline)			
Particle Size:	Up to 20% of the fresh dry material may be respirable (below 10 microns)			
Boiling Point (at 760 mmHg):	Not applicable			
Melting Point:	>1200°C			
Flammability:	Non-flammable.			
Flashpoint:	Not flammable, will not burn			
Explosive Limits:	Not applicable			
Auto-ignition Temperature:	Not applicable			
Oxidizing Properties:	Not applicable			
Vapour Pressure (20°C):	Not applicable			
Vapour Density (Air =1):	Not applicable			
Solubility in Water:	Slight, reacts on mixing with water to form an alkaline (caustic) solution with pH >11			
Viscosity:	Not applicable (powder)			
Specific Gravity:	2.6 – 3.0			
Bulk Density:	1.8 – 2.2			
Volatile content:	0%			

10 STABILITY & REACTIVITY		
Conditions to Avoid:	Keep away from water and oxidizing agents.	
Incompatibility (materials to avoid):	Oxidizing agents (eg hypochlorites), ethanol, acids (eg hydrochloric acid) and interhalogens (eg chlorine trifluoride). Reaction with peroxides may result in violent decomposition. Contact with water may increase product temperature 2-3°C	
Hazardous Decomposition Products:	Hazardous polymerisation will not occur.	
Hazardous Transformation Products:	Will not occur.	

Short Term (Acu	te) Exposure:
Swallowed:	Unlikely to occur under normal conditions of use. Plastic or hardened concrete is abrasive and irritating to the mouth and throat and may cause abdominal discomfort, nausea, stomach cramps or vomiting.
Eyes:	Plastic concrete will cause severe irritation and may cause alkaline burns in contact with the eyes, with potential for serious and permanent eye damage. Concrete dust is irritating to the eyes, causing watering and redness. Exposure to plastic concrete or dust may aggravate pre-existing eye conditions.

Product: SPRAY-ON	-CRETE HD FILLER	Page 5 of 6	Date of Issue: September 2020
Skin:	direct contact is made w		o the skin and may cause alkaline burns if ength of time. Concrete dust may be mildly al properties.
Inhaled:	Pre-existing upper resp aggravated.		ungs, resulting in coughing and sneezing. ncluding asthma and bronchitis may be
Long Term (Chronic) Exposure:		
Eyes:	Concrete dust may cau eye conditions.	se irritation and inflammat	on of the eyes and aggravate pre-existing
Skin:	can result alkaline burn individuals may experie water soluble hexavaler	s. This condition is describ nce allergic contact derma nt chromium salts (chromit	e dust may cause drying of the skin and ed as irritant contact dermatitis. Some titis because there are trace amounts of um IV) present in Portland Cement. Once a ilts any further skin exposure will bring
Inhaled:	secretions and coughin pneumonia. Repeated irreversible pulmonary f accelerated silicosis. S associated with silicosis the skin, joints, blood ve Tobacco smoking is con	 g. High level exposures c inhalation of dust containing ibrosis (scarring of the lun econdary infections such a s. It may also increase the essels and internal organs insidered to increase the ac ca. Expectations require the 	a increased nasal and respiratory an increase the risk of bronchitis and ng crystalline silica may result in an g) termed silicosis, including acute or as bronchitis and tuberculosis are often risk of scleroderma (a disease affecting) and other auto-immune disorders. dverse effects of exposure to dust, nat individuals should be protected against

Safe Work Australia classifies crystalline silica as a Hazardous Substance. The most current research indicates no excess risk of lung cancer or other cancers from using these products. Crystalline silica is recognised as a carcinogen by the International Agency for Research for Cancer (IARC). Hexavalent chromium (VI) is also recognized as a human carcinogen via inhalation.

12 ECOLOGICAL IN	NFORMATION			
Ecotoxicity:	No data for product. Product forms an alkaline slurry when mixed with water. DO NOT discharge into sewer or waterways			
Persistence and : Degradability				
Mobility:	Low mobility would be expected in a landfill situation.			
13 DISPOSAL CON	ISIDERATIONS			
Precautions:	Refer to Section 7 before handling the product or containers.			
Waste disposal:	te disposal: Recover or recycle if possible. Otherwise: dispose of this material and its packaging in accordance with local, state or national legislation.			
Product disposal:	Pre-mixed concrete and its packaging can be treated as a common waste for disposal or dumped into a landfill site in accordance with local authority guidelines. Measures should be taken to avoid dust generation during disposal, and exposure and personal precautions should be observed (see above). Keep away from any waterways including storm water and sewer drains.			

14 TRANSPORT INFORMATION

Not classified as Dangerous Goods by the criteria of the "Australian Code for the Transport of Dangerous Goods by Road & Rail" and the "New Zealand NZS5433: Transport of Dangerous Goods on Land".

Mode	Regulations	Class	Packing Group	Notes
-	UN	None allocated	Not applicable	
Sea	IMDG	None allocated	Not applicable	This material is not classified as dangerous under IMDG regulations
Road/Rail	ADG Code	None allocated	Not applicable	This material is not classified as dangerous according to the Australian Dangerous Goods Code
Air	IATA/ICAO	None allocated	Not applicable	This material is not classified as dangerous under IATA regulations

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15 REGULATORY INFORMATION GHS Classification:

ssification:	
GHS07	Specific target organ toxicity (single exposure): Category 3, Respiratory system
	Skin Corrosion/Irritation: Category 2
	Serious Eye Damage / Eye Irritation: Category 2A
GHS08	Specific target organ toxicity (repeated exposure): Category 2

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

- Eye Dam. Serious eye damage
- H315 Causes skin irritation.
- H319 Causes serious eye irritation.
- H335 May cause respiratory irritation.
- H373 May cause damage to organs via exposure
- Skin Corr. Skin corrosion
- STOT SE Specific target organ toxicity (single exposure)
- STOT RE Specific target organ toxicity (repeated exposure)
- EEC Symbol: Xn Harmful
 - Xi Irritant

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

R21/22	Harmful in contact with skin and if swallowed
R41	Risk of serious damage to eyes.
R43	May cause sensitization by skin contact
R48/20	Harmful: danger of serious damage to health by prolonged exposure through inhalation
R66	Repeated exposure may cause skin dryness or cracking
S22	Do not breathe dust
S24/25	Avoid contact with skin and eyes
S28	After contact with skin, wash immediately with plenty of water
S29	Do not empty into drains
S36/37/39	Wear suitable protective clothing, gloves and eye/face protection.

16 OTHER INFORMATION

Uses and restrictions:Raw material for use in the decorative concrete industry.SDS 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:15th September, 2020Reason for Issue:Supersedes previous issue dated 1st December, 2016
Updated manufacturer and contact details

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