

cs: 1.7.8

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Infosafe No™ LPT05

Issue Date :June 2013

ISSUED by PARCHEMC

Product Name : FOSROC RENDEROC HB25

Classified as hazardous

RENDEROC HB25 Construction Supplies Pty Ltd (ABN 80 069 961 968) Road Wyong 9 Australia
Road Wyong
/ AUSCIALIA
4350 5000 4351 2024 3 556 (available 24/7)
tious repair mortar
S summarises at the date of issue our best knowledge of the health and hazard information of the product, and in particular how to safely and use the product in the workplace. Since Parchem Construction s Pty Ltd cannot anticipate or control the conditions under which the may be used, each user must, prior to usage, review this MSDS in the of how the user intends to handle and use the product in the ce. ification or further information is needed to ensure that an iate assessment can be made, the user should contact this company.
ponsibility for product as sold is subject to our standard terms and pons, a copy of which is sent to our customers and is also available quest.

the substance/mixture Signal Word (s)	Classification and labelling of Chemicals (GHS) including Work, Health and Safety regulations, Australia. Not classified as Dangerous Goods according to the Australian Code for the Transport of Dangerous Goods by Road and Rail. (7th edition) Classification: Skin Corrosion/irritation, Category 2 Serious Eye Damage/irritation, Category 1 Specific Target Organ Toxicity, Single Exposure Category 3 (respiratory irritation) Danger	
Hazard Statement (s)	H315 Causes skin irritation. H318 Causes serious eye damage. H335 May cause respiratory irritation.	
Pictogram (s)	Corrosion, Exclamation mark	
Precautionary statement – Prevention	P101 If medical advice is needed, have product container or label at hand. P102 Keep out of reach of children. P103 Read label before use. P261 Avoid breathing dust/fume/gas/mist/vapours/spray. P264 Wash skin thoroughly after handling. P271 Use only outdoors or in a well-ventilated area. P280 Wear protective gloves/protective clothing/eye protection/face protection.	
Precautionary	P312 Call a POISON CENTER/doctor if you feel unwell.	
statement – Response	INHALATION: P304+P340 IF INHALED: Remove to fresh air and keep at rest in a position	
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GHS classification of Classified as Hazardous according to the Globally Harmonised System of



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	comfortable for breathing.
	EYES:
	P305+P351+P338 IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P310 Immediately call a POISON CENTER or doctor/physician
	SKIN: P302+P352 IF ON SKIN: Wash with plenty of soap and water. P332+P313 If skin irritation occurs: Get medical advice/ attention P362 Take off contaminated clothing and wash before re-use.
Precautionary statement – Storage	P403+P233 Store in a well-ventilated place. Keep container tightly closed. P405 Store locked up.
Precautionary statement – Disposal	P501 Dispose of contents/container to an approved waste disposal plant.
3. Composition/info	ormation on ingredients

Ingredients	Name	CAS	Proportion		
	Crystalline Silica (Quartz)	14808-60-7	30-60 %		
	Portland cement	65997-15-1	30-60 %		
	Calcium oxide	1305-78-8	<5 %		
	Ingredients determined not to be hazardous.		Balance		
Other Information	Contains <1% respirable crystalline silica in the product. May contain less than 20ppm Hexavalent Chromium (VI).				
4. First-aid measur	es				
Inhalation	If inhaled, remove from contaminated area. Apply artificial respiration if not breathing. Seek medical attention.				
Ingestion	DO NOT induce vomiting. Wash out mouth with water. Seek medical attention.				
Skin		Wash affected area thoroughly with soap and water. Remove contaminated clothing and wash before reuse or discard. Seek medical attention.			
Eye contact	If in eyes, hold eyelids apart and flush the eye continuously with running water. Continue flushing until advised to stop by the Poisons Information Centre or a doctor, or for at least 15 minutes. Seek immediate medical attention.				
First Aid Facilities	Eye wash, safety shower	Eye wash, safety shower and normal washroom facilities.			
Advice to Doctor	Treat symptomatically.				
Other Information	-	tact a Poisons Information Centre (Phone eg Australia 131 126; O 764 766) or a doctor (at once).			

5. Fire-fighting measures

Suitable	Use appropriate fire extinguisher for surrounding environment.
extinguishing media	
Hazards from	Non combustible material.
Combustion	
Products	
Specific hazards	Non-combustible solid.
arising from the	
chemical	
Decomposition	Not available
Temp.	
Precautions in	Fire fighters should wear Self-Contained Breathing Apparatus (SCBA) operated
connection with Fire	in positive pressure mode and full protective clothing to prevent exposure to vapours or fumes. Water spray may be used to cool down heat-exposed containers.

6. Accidental release measures

EmergencyIncrease ventilation. Evacuate all unprotected personnel. Wear sufficientProceduresrespiratory protection and full protective clothing to prevent exposure. Sweep
up material avoiding dust generation or dampen spilled material with water to
avoid airborne dust, then transfer material to a suitable container. Wash



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Product Name	FOSROC RENI	DEROC HB25				
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	containers the applical waterways of accordance	ll with soap and for subsequent re ole local and nat ccurs inform the with local regula	ecycling or disp cional regulatic local water and	oosal. Dispose ons. If contam	of wast ination	e according to of sewers or
7. Handling and sto	rage					
Precautions for Safe Handling Conditions for safe storage, including any incompatabilities	Prevent the and skin or Washing hand Store in a moisture. S tightly close Have appropsi Ensure that	a well ventilate build up of dust eye contact. Mai ds prior to eatin cool, dry, well-v tore in labelled, sed. Store away f riate fire exting storage conditio	in the work at intain high star ng, drinking, sm ventilated area, corrosion-resi from bases, wate guishers availak	mosphere. Avo idards of pers ioking or usin out of direc stant contain er and other i ple in and nea	id inhal onal hyg g toilet t sunlig ers. Kee ncompati r the st	ation of dust, tiene i.e. facilities. tht and p containers ble materials. orage area.
9 Б	regulations					
8. Exposure control		value assigned f	in this is is		0.5 5	
Occupational exposure limit values	However, over pre-existing be kept to	er-exposure to ar g adverse medical the least possibl are listed below	ny chemical may conditions and e levels. The a	result in enh l/or allergic	ancement reaction	of s and should
	Substance	Australia Exposur silica (Quartz)	re Standards: TWA ppm mg/m ³ - 0.1	STEL ppm -	mg∕m³ −	NOTICES
	Dust (inspi: Calcium oxid	rable fraction) de	- 10 - 2	-	-	-
Biological Limit	particular : a five-day of STEL (Short minute perio eight-hour of	Term Exposure Li od which should r	alculated over a mit): The avera not be exceeded	normal eight age airborne c	-hour wo oncentra	rking day, for tion over a 15
Values Appropriate engineering controls	Provide sufficient ventilation to keep airborne levels below the exposure limits. Where dusts are generated, particularly in enclosed areas, and natural					
Respiratory Protection	ventilation is inadequate, a local exhaust ventilation system is required. If engineering controls are not effective in controlling airborne exposure then an approved respirator with a replaceable dust/particulate filter should be used. Reference should be made to Australian/New Zealand Standards AS/NZS 1715, Selection, Use and Maintenance of Respiratory Protective Devices; and AS/NZS 1716, Respiratory Protective Devices, in order to make any necessary					
Eye Protection	changes for individual circumstances. Safety glasses with side shields, goggles or full-face shield as appropriate should be used. Final choice of appropriate eye/face protection will vary according to individual circumstances i.e. methods of handling or engineering controls and according to risk assessments undertaken. Eye protection should conform with Australian/New Zealand Standard AS/NZS 1337 - Eye Protectors for					
Hand Protection	Industrial Applications. Wear gloves of impervious material. Final choice of appropriate gloves will vary according to individual circumstances i.e. methods of handling or according to risk assessments undertaken. Reference should be made to AS/NZS 2161.1: Occupational protective gloves - Selection, use and maintenance.					
Body Protection	Suitable pro	otective work wea ded. Chemical res	ar, e.g. cotton	overalls butt	oned at	neck and wrist

9. Physical and chemical properties



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Product Name	FOSROC RENDEROO	С НВ25	
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Appearance	Grey powder with	n fine aggregate	
Odour	Odourless		
Decomposition	Not available		
Temperature Melting Point	Not applicable		
Boiling Point	Not applicable		
Solubility in Water	Insoluble. Cemen	nt component reacts with water.	
Specific Gravity	0.85(23°C)		
рН	Not available		
Vapour Pressure	Not applicable		
Vapour Density	Not applicable		
(Air=1) Evaporation Rate	Not available		
Odour Threshold	Not available		
Viscosity	Not available		
Partition Coefficient: n-octanol/water	Not available		
Flash Point	Not applicable		
Flammability	Non-combustible		
Auto-Ignition	Not applicable		
Temperature Explosion Limit - Upper	Not applicable		
Explosion Limit - Lower	Not applicable		

10. Stability and reactivity

Reactivity	Reacts with incompatible materials.
Chemical Stability	Stable under normal conditions of handling and storage.
Conditions to Avoid	Extremes of temperature and direct sunlight.
Incompatible Materials Hazardous Decomposition	Contact with water should be avoided. Wet portland cement is alkaline. As such, it is incompatible with acids, ammonium salts and aluminium metal. Thermal decomposition may result in the release of toxic and/or irritating fumes.
Products Possibility of hazardous reactions Hazardous Polymerization	Unintended contact with water should be avoided. Reaction with water will result in hydration and produces (caustic) calcium hydroxide. Will not occur.

11. Toxicological Information

Toxicology	No toxicity data available for this material.
Information	
Ingestion	Ingestion of this product may cause nausea, vomiting, abdominal pain and chemical burns to the mouth, throat and stomach.
Inhalation	May cause respiratory irritation. Inhalation of product dusts may cause irritation of the nose, throat and respiratory system, coughing and sneezing. Exposure by inhalation may aggravate pre-existing upper respiratory and lung disorders such as bronchitis, emphysaema and asthma.
Skin	Causes skin irritation. This may result in itching, redness and blisters. Wet product may cause more severe irritation. May cause an allergic response in some individuals resulting in symptoms such as rash and skin ulcers. Repeated or prolonged skin contact may cause dryness and cracking of the skin which can



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		Classified as hazardous			
Eye	lead to dermatitis. Causes serious eye damage. Eye contact will cause stinging, blurring, tearing, severe pain and possible permanent corneal damage.				
Respiratory sensitisation	Not expecte	d to be a respiratory sensitiser.			
Skin Sensitisation	Not expected to be a skin sensitiser. However, allergic contact dermatitis may occur in some individuals due to the presence of trace amounts of hexavalent chromate in cement.				
Germ cell mutagenicity	Not conside	red to be a mutagenic hazard.			
Carcinogenicity	µm) has bee (IARC) as C	tains crystalline silica. Crystalli n classified by the International A arcinogenic to Humans (Group 1).	-		
Reproductive Toxicity STOT-single		red to be toxic to reproduction.			
exposure	-				
STOT-repeated exposure Aspiration Hazard	prolonged e	d to cause toxicity to a specific t xposure. d to be an aspiration hazard.	arget organ through repeated or		
Other Information	Repeated exposure to respirable crystalline silica dust may lead to silicosis, or other serious delayed lung injury. The onset of silicosis is usually slow				
	occurred. S has ceased, scleroderma respiratory Once produc	<pre>mage may occur even when no symptom ilicosis can develop to a more seri and may also lead to other disease . Exposure by inhalation may aggra and lung disorders such as bronchi t is mixed with water, during use, silica is greatly reduced and this on hazard.</pre>	ous degree even after exposure es including heart disease and avate pre-existing upper tis, emphysaema and asthma. inhalation exposure to		
12. Ecological infor	mation				
Ecotoxicity	No ecologic	al data available for this material	- •		
Persistence and degradability	Not available				
Mobility Dia a communication	Not availab Not availab				
Bioaccumulative Potential	Not availab				
Environmental Protection	Do not allo	w product to enter drains, waterway	vs or sewers.		
13. Disposal conside	erations				
Disposal Considerations	Dispose of	waste according to applicable local	and national regulations.		
l4. Transport infor	mation				
Transport Information	Not classif	il Transport (ADG Code): ied as Dangerous Goods according to f Dangerous Goods by Road and Rail			
	Not classif	sport (IMO/IMDG): ied as Dangerous Goods by the crite ngerous Goods Code (IMDG Code) for			
IMDG Marine	Not classif	rt (ICAO/IATA): ied as Dangerous Goods by the crite ssociation (IATA) Dangerous Goods R			

pollutant **15. Regulatory information**

No

IMDG Marine



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		Classified as hazardous			
Regulatory Information Poisons Schedule	Classified as Hazardous according to the Globally Harmonised System of Classification and labelling of Chemicals (GHS) including Work, Health and Safety regulations, Australia. Not classified as a Scheduled Poison according to the Standard for the Uniform Scheduling of Medicines and Poisons (SUSMP). Not Scheduled				
AICS (Australia)	All components of this product are listed on the Australian Inventory of Chemical Substances (AICS) or exempted.				
16. Other Informat	ion				
Date of preparation or last revision of SDS	SDS reviewed: June 2013 Supersedes: October 2010				
Literature References Contact Person/Point	Standard Australia Model Wor restricte Workplace American Globally	on of Safety Data Sheets for Hazardous Chemi for the Uniform Scheduling of Medicines and 3 n Code for the Transport of Dangerous Goods 1 k Health and Safety Regulations, Schedule 10 d carcinogens and restricted hazardous chemi exposure standards for airborne contaminant. Conference of Industrial Hygienists (ACGIH). Harmonised System of classification and laber Support: 1800 812 864	Poisons. by Road & Rail. : Prohibited carcinogens, cals. s, Safe work Australia.		
	End Of MSDS				
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