

LPT6Q

Material Safety Data Sheet

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Infosafe No.

Issue Date : August 2004

ISSUED by PARCHEMC

Product Name :

FOSROC CONBEXTRA HES

Classified as hazardous according to criteria of NOHSC

1. IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY

| Product Name | FOSROC CONBEXTRA HES |
|-------------------------|--|
| Product Use | Cement based high early strength grout. |
| Company Name | Parchem Construction Products Pty Ltd (ABN 80 069 961 968) |
| Address | 7 Lucca Road Wyong NSW 2259 Australia |
| Emergency Tel. | 1800 638 556 |
| Telephone Number/Fax | Tel: 02 4350 5000 Fax: 02 4351 2024 |
| Other Information | This MSDS summaries at the date of issue our best knowledge of the health and safety hazard information of the product, and in particular how to safely handle and use the product in the workplace. Since Parchem Construction Products Pty Ltd cannot anticipate or control the conditions under which the product may be used, each user must, prior to usage, review this MSDS in the context of how the user intends to handle and use the product in the workplace. If clarification or further information is needed to ensure that an appropriate assessment can be made, the user should contact this company. Our responsibility for product as sold is subject to our standard term and conditions, a copy of which is sent to our customers and is also available upon request. |

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2. COMPOSITION/INFORMATION ON INGREDIENTS

| Composition, information on ingredients | Crystalline silica as quartz contains a small proportion of respirable crystalline silica and provided reasonable precautions (repiratory protection) are taken this product is safe to handle. | | | |
|---|---|------------|-------------------|--|
| Ingredients | <u>Name</u> | CAS | <u>Proportion</u> | |
| | Sand (crystalline quartz) | 14808-60-7 | 60-100 % | |
| | Calcium aluminate cement | 65997-16-2 | 10-30 % | |
| | Portland cement | 65997-15-1 | 1-10 % | |
| | Fly Ash | 68131-74-8 | 1-10 % | |
| | Ingredients determined to be non-hazardous or below cut-off concentrations | n.a. | to 100% | |

3. HAZARDS IDENTIFICATION

Classified as Hazardous according to the criteria of the NOHSC. Not classified as dangerous goods according to the ADG Code. RISK PHRASES: Irritating to eyes, respiratory system and skin. May cause cancer by inhalation. SAFETY PHRASES: Do not breathe dust. Wear suitable protective clothing, gloves and eye/face protection. If insufficient ventilation, wear suitable respiratory equipment.

4. FIRST AID MEASURES

| Remove patient (while wearing SCBA if concentrations are high) to fresh air. Allow to rest. Rinse mouth and nose with water. Provide artificial respiration if breathing stops. Seek prompt medical attention unless recovery |
|---|
| is virtually immediate. |
| Do not induce vomiting. Rinse mouth out with water. If symptoms persist seek prompt medical attention. |
| Remove contaminated clothing. Wash affected area with soap and water for at least 10 minutes. If symptoms persist seek medical assistance. |
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| Eye | Immediately: Hold eyelids open and flush eye for 15 m Ensure inside of eyelid is flushed. If symptoms pers attention. | | | | | |
| First Aid Facilities | Provide normal industrial first aid facilities includ safety showers as appropriate. | Provide normal industrial first aid facilities including eye-wash stations and | | | | |
| Advice to Doctor | Treat symptomatically. | | | | | |
| Other Information | Note: If ANY adverse reaction occurs transport IMMEDI doctor. | ATELY to hospital or | | | | |
| 5. FIRE FIGHT | TING MEASURES | | | | | |
| Extinguishing Media | Select to suit surrounding fire. | | | | | |
| Specific Methods | Contain run-off water for later collection and contro | lled disposal. | | | | |
| Precautions in connection with Fire | Wear SCBA and full turn out clothing. Avoid bodily c run-off. | ontact with substance or | | | | |
| 6. ACCIDENTA | AL RELEASE MEASURES | | | | | |
| Spills & Disposal | Prevent material entering drains or waterways. Wear vacuum up without creating dust clouds. Collect into Fit lids, label and place in a safe area to await dis ventilate area before re-starting work. Disposal mus local regulations. | posal. Thoroughly | | | | |
| 7. HANDLING | AND STORAGE | | | | | |
| Handling | Avoid generation or accumulation of dusts. Use local | exhaust extraction. | | | | |
| Storage | Keep in dry, cool and well-ventilated area as water c | ontact will initiate set. | | | | |
| 8. EXPOSURE | CONTROLS, PERSONAL PROTECTION | | | | | |
| Exposure Limits | No exposure standards have been established for thisOccupational Health & Safety Commission (NOHSC). Howefor ingredients are stated below:SubstanceTWACrystalline Silica0.2 mg/m30.7mg/m3 | ver, exposure standards NOTICES | | | | |
| Other Exposure Information | TWA - the Time-Weighted Average airborne concentrati working day, for a five-day working week over an enti STEL (Short Term Exposure Limit) - the average airbor 15 minute period which should not be exceeded at any eight-hour workday. According to current knowledge these concentrations s health of, nor cause undue discomfort to, nearly all These Exposure Standards are guides to be used in the health hazards. All atmospheric contamination should level as is workable. Exposure Standards should not lines between safe and dangerous concentrations of ch measure of relative toxicity. | re working life. ne concentration over a time during a normal hould neither impair the workers. control of occupational be kept to as low a be used as fine dividing | | | | |
| Respiratory Protection Eye Protection | Where dust is generated, and exposure levels do not e Workplace Exposure Standards, a half face piece respi filter complying with AS/NZS 1715 and AS/NZS 1716 is Where exposure levels do exceed ten times the Workpla then a full face-piece respirator fitted with a P2/P3 air-supplied respirator fitted with a P2 filter, shou should be made to Australian Standards AS/NZS 1715, S Maintenance of Respiratory Protective Devices; and AS Protective Devices, in order to make any necessary ch circumstances. Filter capacity and respirator type de Particulate filter classification and respirator type de Particulate i.e. dust or fume and the exposure levels Final choice of of appropriate respiratory protection individual circumstances. This can include methods of engineering controls as determined by appropriate ris Safety glasses with side shields or goggles should be Australian Standard AS/NZS 1337 - Eye Protectors for Final choice of appropriate eye/face protection will individual circumstances. | rator fitted with a Pl recommended. ce Exposure Standard, filter, or a powered ld be used. Reference election, Use and /NZS 1716, Respiratory anges for individual pends on exposure levels. depends on the type of will vary according to handling, and k assessments. worn as described in Industrial Applications. | | | | |

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| Product Name : | FOSROC C | ONBEXTRA HES | | | |
| | | Classified as hazardous according to criteria of | NOHSC | | |
| Hand Protection | protective appropriat can includ appropriat | Wear gloves of impervious material conforming to AS/NZS 2161: Occupational protective gloves - Selection, use and maintenance. Final choice of appropriate glove type will vary according to individual circumstances. This can include methods of handling, and engineering controls as determined by appropriate risk assessments. Advice should be sought from appropriate glove manufacturers in order to ensure gloves are correct for application. | | | |
| Body Protection | overalls b | vorkwear should be worn to protect per outtoned at neck and wrist. Dusty clo precautionary measures to avoid cre clothes | othing should be laundered before | | |
| Eng. Controls | ventilatio | l ventilated areas. In confined spa on system is recommended. Air concent as low as possible. Keep containers | crations of components should be | | |

Hygiene Measures Ensure a high level of personal hygiene is maintained when using this product. Always wash hands before eating, drinking, smoking or using the toilet.

9. PHYSICAL AND CHEMICAL PROPERTIES

| Appearance | Brown/Grey powder with fine aggregate. | | | |
|--------------------------|--|--|--|--|
| Odour | Cementitious. | | | |
| Melting Point | Not determined | | | |
| Boiling Point | Not applicable | | | |
| Solubility in Water | Insoluble, but reacts slowly with water to cure. | | | |
| Specific Gravity (H2O=1) | Not determined | | | |
| Vapour Pressure | Not determined | | | |
| Volatile Component | Nil | | | |
| Flash Point | Non-combustible | | | |

10. STABILITY AND REACTIVITY

 Stability
 Stable.

 Hazardous
 Does not occur.

 Polymerization
 Hazardous
 Minor ingredients could produce oxides of carbon or nitrogen in a fire.

 Decomposition
 Products

11. TOXICOLOGICAL INFORMATION

| Toxicology Information | No toxicity data is available for this specific product, however toxicity data found for constituents are stated below: | | |
|---|--|--|--|
| Informationfound for constituents are stated below: Crystalline silica is classified as a Class 1 Human Carcinogen acco IARC (International Agency for Research on Cancer), however the NAT OCCUPATIONAL HEALTH & SAFETY COMMISSION NOHSC) has yet to classify | | | |
| | Exposure to fine dust (respirable crystalline silica dust) contained in the products must be prevented to avoid risk of lung disease. | | |
| Inhalation | Will irritate respiratory tract and may cause coughing and sneezing. Prolonged exposure to high dust concentrations may cause serious pulmonary disorders. | | |
| Ingestion | Ingestion of this product may irritate the gastric tract, causing nausea and vomiting. | | |
| Skin | May cause irritation resulting in redness, itching and dermatitis particularly when combined with water, or on wet skin. | | |
| Eye | Will irritate eyes and may cause minor burns if left in contact. | | |

12. ECOLOGICAL INFORMATION

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| | С | lassified as hazardous according to criteria of N | NOHSC | | |
| Environ. Protection | Not expecte | d to create environmental hazards u | nless dumped in massive quanity. | | |
| Mobility | Not availab | le. | | | |
| Persistence / Degradability | Not availab | le. | | | |
| Bioaccumulation | Not availab | le. | | | |
| Ecotoxicity | Not availab | le. | | | |
| 13. DISPOSAL | CONSIDERA | TIONS | | | |
| Waste Disposal | - | ould be in accordance with the relever regulations. | vant local, state and federal | | |
| 14. TRANSPOR | T INFORMA | TION | | | |
| | CORRECT SHI | PPING NAME: Not allocated. | | | |
| ADG U.N. Number | None Alloca | ted | | | |
| ADG Proper Shipping Name | None Alloca | ted | | | |
| ADG DG Class | None Alloca | ted | | | |
| ADG Hazchem Code | None Alloca | ted | | | |
| ADG Packing Group | None Alloca | ted | | | |
| Storage and Transport | | , cool and well-ventilated area as r ry requirements apply to the transp | | | |
| 15. REGULATO | ORY INFORM | MATION | | | |
| Risk Phrase | | rritating to eyes, respiratory syste | em and skin. | | |

| Risk Phrase | R36/37/38 Irritating to eyes, respiratory system and skin. |
|--------------------|--|
| | R49(2) May cause cancer by inhalation. |
| Safety Phrase | S22 Do not breathe dust. S36/37/39 Wear suitable protective clothing, gloves and eye/face protection. |
| | S38 If insufficient ventilation, wear suitable respiratory equipment. |
| Poisons Schedule | Not Scheduled |

16. OTHER INFORMATION

Hazard Category

| Contact Person/Point | Technical | Support: | 1800 | 812 | 864 |
|-----------------------------|------------|------------|--------|-----|-----|
| SDS History | MSDS Creat | tion: Augu | ust 20 | 04 | |
| End Of MSDS | | | | | |

Toxic,Irritant