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CONCRETE CURING MEMBRANE

SPECIFICATION FOR

CALCURE HR

REQUIREMENT:

High-efficiency concrete curing by a single spray application, without covering or continuous water spray / ponding.

PRODUCT TO USE:

CALCURE HR Concrete Curing Membrane

HOW TO SPECIFY:

All concrete shall be cured by a liberal application of **CALCURE HR** sprayed onto the surface as soon as possible after finishing or removal of forms. 5-7 square metres per litre depending on efficiency required.

EFFECTS:

CALCURE HR is a special formulation incorporating hydrocarbon resin blends, which seals the surface of fresh concrete, reducing moisture loss and providing high efficiency curing

CALCURE HR complies with AS 3799 and RTA 3202.

WHERE RECOMMENDED:

All concrete surfaces which will be subjected to traffic during the curing period, and areas to which standard curing methods would be difficult or uneconomical.

PRECAUTION:

CALCURE HR is flammable.
NO SMOKING.
NO NAKED FLAME.



Observe all usual precautions with solvents. Use only under well ventilated conditions. Refer to MSDS for **CALCURE HR**.

Do not use in areas where solvent odours may enter building ventilation air intakes or adjacent structures, or affect stored foodstuffs or other material.

NOTES:

Do not specify **CALCURE HR** or any other curing compounds where liquid surface hardeners such as Cementaid DIAMITE are specified to be used, as penetration of these treatments would be impaired. In such cases, specify water-curing, damp sand or building plastic.

CALCURE HR may discolour / alter appearance of concrete surface.

APPLICATION:

For application Rega Pneumatic knapsack is recommended with No. 9, 10 or 11 fantail nozzles. Equipment should be cleaned with solvent based thinners such as Xylol.

CONTACT CEMENTAID FOR SUPPLY AND APPLICATION SERVICE.



AUSTRALIAN OWNED
EXPORTERS TO THE WORLD

INDUSTRIAL FLOOR SPECIFICATIONS • CONCRETE WATERPROOFING & CORROSION-PROOFING ADMIXTURES
OIL & SOLVENT PROOFING • SURFACE TOUGHENING & DUSTPROOFING • ANTI-CORROSION IMPREGNATIONS
RAPID HARDENING • RETARDING • GEL CONTROL AGENT • MORTAR AND DAMPCOURSE ADMIXTURES, etc.

The information and recommendations herein are, as a result of experience and testing, accurate to the best of the seller's knowledge. However, as the proposed use and the circumstances surrounding such use are not known to the seller, it does not guarantee or warrant the product's suitability in any particular instance and shall not be liable for any loss or damage consequent upon any use whatsoever unless the seller has otherwise stipulated the product's suitability for a particular use in writing signed by a Director of the seller.

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