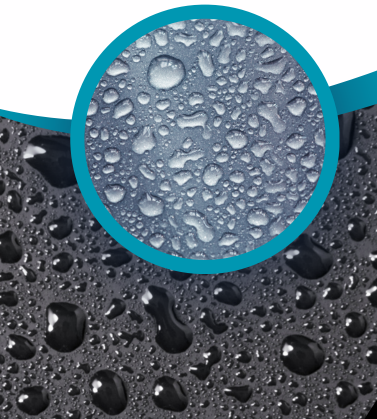


TDS

TECHNICAL DATA SHEET



COHE GROUP 9F Kellow Place, Wiri www.cohe.co.nz







Description



Cohe Repell 1000 is an octyl-methyl siloxane modified silicone resin based non-film forming clear sealer, formulated for cement-based products and other mineral substrates.

It's unique penetrating properties are deigned to provide excellent water repellence without appreciably changing the surface appearance of the treated area.

Non yellowing in NZUV. Long lasting water repellancy when low pressure spray applied, up to 24 months on heavy traffic areas.

Usage

Cohe Repell 1000 is formulated for optimum exterior performance and can be used on all mineral-based interior and exterior building products including, concrete walls and driveways, plaster and mortar finishes, stone and marble floor and wall tiles and cement fibre boards.

Advantages

Does not alter the colour or gloss level of treated surface. The water repelling properties facilitate ease of cleaning and impart non-staining characteristics by hindering penetration of stain inducing materials. Imparts non-slip properties. Non-yellowing and UV resistant. Fast drying for ease of us.

Limitations

Has a solvent odour when curing. Although Cohe Repell 1000 starts to act as soon as the treated surface is dry, it takes 24 hours to gain maximum properties.

REPELL 1000

Application

Cohe Repell 1000 is supplied ready to use and can be applied by brush or roller. It may also be applied by low pressure spraying, but care must be taken to minimize flooding and runs. Coverage-rate is 9-10m² per litre.

For best results

1 coat required. 2 coats, wet on wet are recommended for extra longevity of water repellancy.

Health and Safety

Refer to MSDS before using this product.



0508 SEAL IT (732 548) info@cohe.co.nz www.cohe.co.nz

