

*you can **RELY** on*

CEMENTAID

The Way to Better Concrete

Wall Surface Treatments

SILICONE S.50

Protection against water penetration through concrete masonry blocks. Surface preservation treatment for all masonry in marine environment. Long term protection for pre-cast exposed aggregate panels and architectural concrete.

EFFECT:

SILICONE S50 Impregnating Masonry Sealer is a unique combination of silicone and acrylic resins in a penetrating solvent. Treated surfaces are not only water repellent but sealed against penetration of rain water under wind pressure. SILICONE S50 in a single application highlights the natural colour of concrete and masonry but does not produce a glazed finish. Two applications produce a 'wetted' effect and a subdued glaze to dense surfaces such as exposed aggregate concrete panels and roof tiles.

**WHERE
RECOMMENDED:**

All natural unpainted masonry surfaces.

SPECIFICATIONS

All exposed surfaces (specify areas and masonry type) shall be weatherproofed by a single flooded application of **CEMENTAID SILICONE S.50**. The rate of application to be determined on consultation with a representative of **CEMENTAID**. All surfaces to be clean and dry before application.

INDUSTRIAL FLOOR SPECIFICATIONS - GEL CONTROL AGENT - ANTI-CORROSION
IMPREGNATIONS - OIL & SOLVENT PROOFING - WATERPROOFING - RAPID HARDENING
RETARDING - SURFACE TOUGHENING - 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.

Contact Cementaid

[Product Range](#)

[Home Page](#)

[Locations](#)

SPEC-NET

Building & Construction