SILICONE & ACRYLIC MASONRY SEALER

SPECIFICATION FOR

SILICONE S50*

REQUIREMENTS:

Surface preservation & protection against moisture penetration (e.g. wind-driven rain, etc) for concrete, block-work, masonry, renders, etc. Long term protection of concrete, brick and stonework against weathering, staining or mould decay, while enhancing natural texture and appearance. Protective surface treatment for all masonry in marine environments. Long term preservation and protection for pre-cast exposed aggregate panels, architectural concrete and masonry.

PRODUCT TO USE: SILICONE S50

HOW TO SPECIFY:

All exposed surfaces (specify areas and masonry type) shall be weatherproofed by a single flooded application of **Cementaid SILICONE S50** at manufacturer's recommended coverage rates. All surfaces to be clean and dry before application.

EFFECTS:

SILICONE S50 is a unique combination of Silicones and Acrylic Glazing Liquid. Surfaces treated are not only water repellent but sealed to resist penetration of rain water under wind pressure. **SILICONE S50** in a single application highlights the natural colour of masonry but does not produce a glazed finish. Two applications produces 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.

COVERAGE:

Pressed clay brickwork/pavers
Texture and wire cut bricks
Concrete and cement render
Concrete block
Fibro cement roofing and wall
cladding (Natural finish)
Sandstone
Mt Gambier Stone
Terracotta or cement tiles

Not less than 1 litre per 5.0 sq. metres Not less than 1 litre per 3.5 sq. metres Not less then 1 litre per 3-6 sq. metres Not less than 1 litre per 2-3 sq. metres

Not less than 1 litre per 3.0 sq. metres Not less than 1 litre per 2.0 sq. metres Not less than 1 litre per 1.5 sq. metres Not less than 1 litre per 5.0 sq. metres

