ACRYLSEAL

A practical solution for use as a Sealer, Hardener or Dustproofer.

Product Description

Water based quality acrylic floor sealer.

Easy to use, water based penetrating sealer which is quick to apply. UV resistant, the product is long wearing for interior or exterior applications on concrete, masonry and mud brick surfaces.







ACRYLSEAL is an economical clear acrylic based polymer product designed to penetrate the surface of cured concrete, mortar, mud bricks and other masonry to harden and seal. Suitable for internal and external applications due to excellent UV light resistance and weathering abilities.

Product Features

- Penetrates and densifies the substrate surface.
- Minimises dusting and creates a hard-wearing surface.
- · One coat leaves no residual film.
- Treated surfaces may be coated with adhesives or other finishes.
- Quick and easy to apply.





ACRYLSEAL

Coverage

Allow approximately 4 to 6 square metres per litre

Surface Preparation

The surface to be treated shall be clean, unpainted and be free of oil, grease, and foreign matter to ensure maximum penetration. The surface shall be dry, small variations of dampness are acceptable but may reduce the penetration of **ACRYLSEAL**.

Application Directions

CONCRETE AND MASONRY SURFACES

Apply a flood coat and spread with soft broom, brush, roller or lamb's wool applicator, maintaining a wet edge. Reapply immediately to the more absorbent areas. Remove excess product within 30 minutes. Generally, only one coat application is required, depending on absorption characteristics. Allow approximately 5 square metres per litre.

MUD BRICKS

Apply a flood coat to wall surface starting from the top and allow the sealer to run down the wall and absorb for best results. Reapply to the more porous areas.

CAUTION: Avoid application in cold or damp conditions (below 80 c). Avoid application externally if rain or overnight dew is imminent. **Avoid application to hot or heated surfaces** (eg: direct sunlight on hot days). Avoid ponding or full immersion for at least 24 hours (at 250 c).

Cleaning

Do not allow brooms, rollers or brushes to dry out. Wash immediately after use in warm soapy water.

Packaging

Product available in 1, 5 and 15 litre containers

Handling Precautions

If swallowed do not induce vomiting, give water (or milk) to rinse mouth and drink.

Eyes - hold eyes open and wash with running water continuously for at least 15 minutes.

Skin - may irritate the skin. Remove contaminated clothing - wash with water/and soap if available.

Refer to product Material Safety Data Sheet for additional safety information



