

product data sheet

BRICK DRESSING

PRODUCT DESCRIPTION

A modified alkyd formulated coating for all face brick surfaces.

PRODUCT FEATURES

A low viscosity versatile brick dressing, designed to have excellent penetration into porous surfaces. It will provide an attractive finish which will enhance the entire appearance of a normal face brick wall. Reduces dust retention. The smooth sheen finish results in reduced maintenance & ease of cleaning. Brick Dressing will experience a longer life when applied to interior or under roof applications. Should a longer than normal exterior life be required, this can be obtained with the addition of UV inhibitors (which will result in an increase in price).

TECHNICAL INFORMATION

Colour: Clear Appearance: Gloss

Generic type: Modified alkyd

Total volume solids: 25%

35 seconds (Ford cup no. 4) Viscosity:

Spreading rate: 6 - 8m²/litre Solvent: Hydrocarbons

Single pack ready for use Mix ratio: Packaging: 1, 5 & 20 litre & 200 litre

on request

SURFACE PREPARATION

All surfaces are to be clean, dry, free from loose paint, oil, grease & other contaminants.

APPLICATION

Brick Dressing should be applied to correctly prepared Surfaces, e.g.

Remove as much as possible of Masonry:

> powdery surface with power washer, wire brush & sand paper.

20% dilution recommended Airless spray:

Nozzle pressure: 100 - 120 bar

Nozzle orifice: 0.015"

Conventional spray: 20% dilution recommended

Air pressure: 2 - 3 bar Nozzle orifice: 1.5 - 2mm

Brush and Roller: For first coat - 20% dilution

recommended.

Second coat - as supplied

Use Mineral Turpentine or Clean up: Lacquer Thinners

ENVIRONMENT

It is recommended that application be confined to the following:

Surface temperature: Min. 5°C Max. 45°C Ambient temperature: Min. 5°C Max. 45°C Relative humidity: Min.0% Max.85%

Or at least 3°C above Dew point

Pot life: Infinite. Air drying after evaporation of thinners. Do

not leave container open.

DRYING TIME

Touch dry Hard dry Substrate temperature 25°C 4 hours 18 hours

OVERCOATING TIMES

10°C: 36 hours 15°C: 24 hours 20°C: 8 hours 25°C: 4 hours

All the above are given as guidelines & can not be assumed to be absolute, as variances will result from different film

thickness, environment & temperatures.

STORAGE AND HANDLING

Store away from direct sunlight, open flames & severe cold. Shelf life: 1 year in original sealed containers.

Flash point: 42°C

LIMITATIONS

Do not apply in heavy films, as this can result in wrinkling. Not suitable for wet alkali surfaces.

SAFETY PRECAUTIONS

Work with PVC gloves, safety glasses & ensure good ventilation. When spraying with Brick Dressing, work in well ventilated area & wear a solvent resistant respirator. This product contains flammable materials. Keep away from sparks, open flames & no smoking should be permitted in the area.

KEEP OUT OF REACH OF CHILDREN.

Information Provided is based on Laboratory evaluations and data believed to be reliable. Recommendations are given in good faith but without warranty. It is the user's responsibility to determine the suitability for their own use. It is not to be considered a guarantee of the products properties.

For more information contact our Factories: Western Cape: Tel/Fax: (021) 853-8105 Mpumalanga: Tel: (013) 246-2570 Fax: (013) 246-2573