First Choice Alkali Resistant Plaster Primer

First Choice Alkali Resistant Plaster Primer is an economical solvent based white pigmented primer/sealer which is formulated to resist the effects of alkalinity on subsequent coats of paint.

USES:

First Choice Alkali Resistant Plaster Primer is recommended for use on brick, plaster, concrete, fibrecement surface, rhinolite and masonry surfaces.

SPECIFICATION OR RECOMMENDED PAINT SYSTEM:

- Surface preparation and application: Essential for good paint performance is a sound substrate that has been properly prepared and cleaned. The standard conditions for the preparation of plastered/masonry surfaces apply.
- 2. Surface preparation for old/previously painted masonry surfaces: Previously painted surfaces in poor condition must be stripped back to a firm base or the original substrate. All lime washed/distempered surfaces must be removed. All surfaces must be clean, dry and free of dirt and surface contamination before any application of paint.

PROPERTIES: APPLICATION: Brush or Roller **CLEANING SOLVENT:** Mineral Turpentine THINNING SOLVENT: Thinning not recommended SPREADING RATE: PRIMER COAT: 6-8 m² per litre (depending on surface porosity) FINAL COAT: N/A **DRYING TIMES:** SURFACE DRY: 1-2 hours HARD DRY: 4 hours **OVERCOATING: 16 hours** PACK SIZE: 1L, 5L, 20L **COLOUR RANGE:** White only SPECIFIC GRAVITY: 1,13 + 0,05 kg per litre VISCOSITY: 75-80 KU FLASH POINT: >35° C FINISH: Matt