Alkali Resisting Primer



PRODUCT DATA

Description

A solvent- based primer particularly suitable for use on new, dry walls and ceilings that may contain alkalis. Designed for cementitious type surfaces with an alkaline nature. Can be used as a primer on new, dry, interior plaster and masonry. Also suitable as a primer for surfaces treated with fire retardant chemicals. Seals tobacco stains and mild smoke damage.

Area of use

Interior and exterior

Substrates

Concrete, cement, plaster, block work etc.

Packing

5 litre (min batch 125L)

Physical Constants

Colour: Off white

Finish: Matt

Volume solids: 50%

Theoretical spreading rate: 15 sq. metres per litre

Flash point: 38°C

Specific gravity: 1.25

Dry to touch: $4 - 6 \text{ hours } (20^{\circ}\text{C})$

Overcoating time: 16 hours

*The theoretical spreading rate has been calculated for the stated volume solids and dry film thickness. A practical spreading rate will depend on the actual dry film thickness, the nature of the substrate, and the relevant consumption factor. The physical constants are subject to normal manufacturing tolerances.

Application Details

Application method: Brush, roller, conventional and airless spray

Thinner: White Spirit Cleaning of tools: White Spirit

<u>Surface condition</u> The surface should be stable, firm, dry and free of dust, sand,

loose old paint, dirt, grease and oil. It is recommended to apply a primer prior to the specified filling procedure. Touch-up with primer on areas repaired with filler is recommended prior to

application of topcoats.

Please refer to the Material Safety Data Sheet for further information

For additional guidance please contact your local Technical Sales Representative.