

Profile:

Salt seal is an "easy to apply" efflorescence resistant and elastomeric primer ideal on dry wall. The specialty of this primer is to protect the wall from growing efflorescence due to inherent salt and moisture that may persist in the wall. Salt Seal resists penetration of moisture and thus combats such defects .It protects the wall from salinity as well as growth of micro organisms. It also resists saponification. Can be applied to both interior and exterior walls.

Method of Application

Surface preparation:

• Surface must be clean ,free from dust ,grease and oil. Holes should be filled with masonry work or suitable filler /putty where necessary. All old loose, flakings or peelings of paint, if any, must be removed. The wall should be dry enough before application of this primer.

Surface preparation for new walls:

For freshly plastered new wall ,after proper drying the wall should be sanded and dusted off before application. If the wall has to be repainted in that case previous coating of lime wash, Distemper etc must be thoroughly scraped off. Previously applied Emulsion paint need not to be removed if it is in sound condition. However, the gloss or sheen of such coating must be retarded by sanding ;cracked or flaked paint must be removed properly .Fungus affected area needs separate adequate treatment. Allow the surface to dry sufficiently .Do not apply paint at temperature bellow 10°C .

Application:

Mixing ratio:

For Brush, Paint: Water = 1:1 (By Volume)
For Roller, Paint: Water = 1:1 (By Volume)

Thinner: Clean tap water.

Coverage:

120-140 sft/ltr/coat or 10-15 m²/ltr/coat depending on the porosity of the wall.







Pack size:

3.64 Ltr and .91 ltr

Precautions:

Stir well before use. Do not keep the can open for long time. Use the thinned materials within 12 hours. Do not retain the thinned materials beyond recommended time. Apply 1 to 2 coat salt seal as prime coat. Protect the eyes. If there is any splash in the eye wash the eye immediately with sufficient clean water. Keep away from the reach of children.

Disclaimer

The information in this document is given to the best of Elite's knowledge, based on laboratory testing and practical experience. Elite's products are considered as semi-finished goods and as such, products are often used under conditions beyond Elite's control. Elite cannot guarantee anything but the quality of the product itself. Minor product variations may be implemented in order to comply with local requirements. Elite reserves the right to change the given data without further notice.

Users should always consult Elite for specific guidance on the general suitability of this product for their needs and specific application practices.



Hotline: 09666733733

