

Ultimate painting solution for your dream home

**BERGER XPRESS SEALER** 



## PRODUCT DESCRIPTION

Berger XPress Sealer is specially designed with acrylic methacrylic ester based polymer having excellent alkali resistance properties to stop migration of ions to the top coat. Its unique alkali-cation absorption technology makes it professional choice due to faster application feasibility even in highly alkaline condition. It enables faster project completion and can be applied on freshly prepared concrete & masonry surface within 06 to 07 days.





MIGRATION





EXCELLENT TOP COAT Adhesion



IMPROVED FORMULA WITH



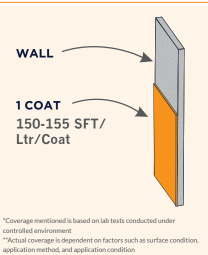


## PRODUCT INFORMATION

## PACK SIZES



## COVERAGE



## **UNIQUE FEATURE**



Can be applied after 6-7 days of plaster preparation

# **SURFACE PREPARATION**





Concrete Stone





Interior Cement Plaster





Brick Asbestos





Newly prepared plastered surface is allowed to mature for a period of only 06 to 07 days of drying. Chalk joints and fill holes where necessary. Ensure that the surface is free from loose particles and any greasy/oily substance by cleaning the surface through rubbing with emery paper or wire brush.

Surface Preparation Method Berger offers a complete range of surface treatment solutions, please call 08000-123456 or visit your nearest Berger Experience Zone for more information.

#### **METHOD OF APPLICATION** Ļ⊲





Clean the walls by rubbing with sandpaper

W/C Touch Putty



Apply one coat of 100% thinned Berger XPress Sealer as the prime coat



#### Ŷŕ **MIXING RATIOS**



WallPutt

Robbialac Wall Putty

For Brush - Sealer : Water = 1 : 1 For Roller - Sealer : Water = 1:1 (By volume)

# **ADDITIONAL INFORMATION**

- After plastering the interior walls of the house, dry the wall for atleast 7 days before using Berger XPress Sealer
- If you use the sealer on the inner wall, give 8-12 weeks to dry the moisture on the outer wall

SHEEN SCALE AND SHADE

- If the wall contains salt or there exists any algae or fungus on it, special treatment is required
- Do not apply at temperature below 10°C (50°F)

#### ACCOMPANYING PRODUCT Ê



Shell

Sheen/Satin Sheen

Super Gloss Gloss

# \*Only available in White

#### × **PRODUCT SPECIFICATION**

**()** 

Breathe Easy Wall Putty

TYPE OF CURE	Coalescence	O4Month 08Month 12Month 18M	Viscosity At 30°C 104 106 108 110 112
TOUCH DRY	0 Min 10 Min 20 Min 30 Min 40 Min	TITANIUM MAGNESIUM DIOXIDE SILICATE ALUMINU SILICATE	
HARD DRY	0 Hour 04 Hour 08 Hour 12 Hour 16 Hour	SOLVENT	<pre></pre>
AROMATIC	20 ppm 30 40 50 60 70 ppm Below 100 ppm	POT LIFE AFTER THINNING	RECOMMENDED THINNER POTABLE WATER

\*Please refer to MSDS for safety information

ERGER Isted Worldwide

The above information is given to the best of our knowledge based on laboratory tests and practical experience. However, since we cannot anticipate or control the many conditions under which our products may be applied, we can only guarantee the quality of the product itself. We reserve the right to alter the given data without prior notice. Covering capacity is indicated on the basis of results obtained on a prepared smooth surface.

