



Ultimate painting solution for your dream home

WEATHERCOAT SMOOTH



PRODUCT DESCRIPTION

WeatherCoat Smooth is a 100% acrylic emulsion paint especially formulated for exterior walls due to its unique water-resistant properties and resistance properties against fungi, algae, and dampness caused by lashing rain. Presence of light fast chemical resistant pigments/fillers, tough and a flexible resin binder, special preservatives and other special additives make it an excellent durable coating with retention of color brightness for a long time.



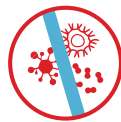
DURABILITY OF WEATHER COAT SMOOTH ~ 5-6 YEARS



LOW VOC WATER BASED EXTERIOR PAINT BASED ON PURE ACRYLIC POLYMER



EXCELLENT ALKALI & EFFLORESCENCE RESISTANCE



ANTI-MICROBIAL AND ANTI-FUNGAL PROPERTY



PRODUCT INFORMATION

PACK SIZES



COVERAGE

WALL

1 COAT
160-170 SFT/Ltr /Coat

2 COATS
80-85 Sft/Ltr /Coat



UNIQUE FEATURE



AVAILABLE SHADES

5000+*

*Currently available through Berger Color Bank



*Coverage mentioned is based on lab tests conducted under controlled environment
**Actual coverage is dependent on factors such as surface condition, shade selection, application method, and application condition

SURFACE PREPARATION



Recommended Surfaces



Concrete Stone



Cement Plaster



Brick Asbestos



Cement Sheet



Building Boards



Surface Preparation Method

For new walls: For smooth finish apply two coats of Berger All Purpose Putty with 3 hrs interval directly on plastered surface. After proper drying (24 hrs) of putty, rub down the surface with sandpaper to provide a sound surface for the finish coat. Or apply directly one coat 60-100% thinned (P:W=1:1) W/Coat Exterior Sealer as a prime coat. Ensure that the surface is free from loose particles before paint application.

For old walls: Previously painted surface with cement paint should be wire brushed and washed with water. After properly washing of cement paint, 2 coats of Robb Exterior Wall Putty can be applied (application procedure same like new walls). Or apply directly one coat 60-100% thinned (P:W=1:1) Weather Coat Exterior Sealer as prime coat. On top of Weather Coat or any kind of emulsion paint, Robb Exterior Putty cannot be applicable. For recoating on top of emulsion paint apply one coat 60-100% thinned W/Coat Exterior Sealer as prime coat. Ensure that the surface is free from loose particles before paint application.

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



Clean the surface with wire-brush and wash with water. Dry the surface properly



Apply WC Exterior Sealer with water by 1 : 1 ratio



After 24 hours of applying Berger WC Exterior Sealer apply 2 coats of Touch Putty with 3 hours interval



Wait for 24 hours after applying 2 coats of putty. Then apply two coats of Berger WC Smooth with 24 hours interval



MIXING RATIOS



For Brush - Paint : Water = 2 : 1
For Roller - Paint : Water = 3 : 1
(By volume)



ADDITIONAL INFORMATION

- ◆ Use the thinned material within 12 hours
- ◆ Do not retain the thinned material beyond the recommended time
- ◆ Do not stretch material beyond recommended coverage
- ◆ Do not apply paint at a temperature below 10°C (50°F)



RECOMMENDED UNDERCOATS



SHEEN SCALE



WC Touch Putty



Weather Coat Exterior Sealer

Matt Finish

Egg Shell

Soft Sheen/Satin

High Sheen

Gloss

Super Gloss



PRODUCT SPECIFICATION



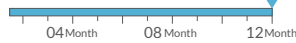
SHADE/
COLOR

5000+*

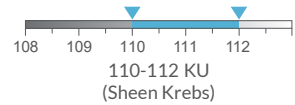
*Currently available through Berger Color Bank



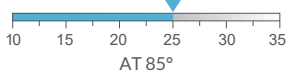
SHELF LIFE



VISCOSITY AT
30°C



GLOSS / SHEEN
LEVEL

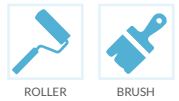


PIGMENTATION

TITANIUM DIOXIDE MAGNESIUM SILICATE
ALUMINIUM SILICATE



METHOD OF
APPLICATION



ROLLER

BRUSH



TOUCH DRY



TYPE OF
CURE

Coalescence

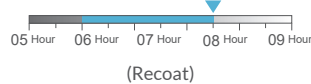


VOC

≤ 15 g/L
ISO 11890-2
Might vary shade to shade



HARD DRY



% TOTAL SOLIDS
(WEIGHT)

50



VEHICLE

Special type acrylic resin emulsions

*Please refer to MSDS for safety information

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 based on results obtained on a prepared smooth surface.