



Ultimate painting solution for your dream home

# BERGER EASY CLEAN



## PRODUCT DESCRIPTION

Berger Easy Clean is the new generation paint for elegant interiors of a reverie home, available in the widest range of mood creating shades. It beholds patented engineered modified polyester fibers which create a nexus with next generation acrylic cross linker and ultimately develop a webbed network. This three dimensional integrated webbed network having strong reinforced action boosts comprehensive strength of paint film in a geometric figure than any other conventional interior paints. Immured polyester fibers in the system adds high influx of population and works as minute rollers during paint application which results to efficient paint spreading, superior hiding and extra coverage. It ensures tertiary level of mechanical property, thereby inhibits hair line cracks, stain penetration, abrasion of the paint film as well as contributes to effective water proofing properties.



UV SPARKLE



SUPERIOR STAIN RESISTANCE



LOW VOC



ANTI FUNGAL



FASTER ROLLER/BRUSH APPLICABILITY

## PRODUCT INFORMATION

### PACK SIZES



### COVERAGE

WALL

1 COAT

150-170 SFT/Ltr

2 COATS

75-85 SFT/Ltr

### AVAILABLE SHADES

5000+\*

\*Currently available through Berger Color Bank



### UNIQUE FEATURE



### WASHABILITY



- ✓ VERY HIGH
- HIGH
- MEDIUM
- LOW

## SURFACE PREPARATION



Stain cleaning procedure



Use 0.5% soap solution to clean sauce mark, shoe dust, oil mark, wood pencil or color pencil etc stain.



To clean oil based stains use mineral turpentine oil only.



Use a soft white cotton cloth for cleaning.



While cleaning, wipe gently without using pressure.



Attempt cleaning the surface only after one week of application.



Surface Preparation Method

After plastering, allow the surface to dry for at least 8-12 weeks. Moisture content should be less than 15%. Before application, ensure that the surface is clean, dry, free from loose particles, dust, dirt, grease, wax, mould, fungal growth, etc. The product should not be applied on surfaces with continuous seepage or dampness.

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 surfaces by sanding with emery paper



Apply one coat of 100% thinned Robb Water Based Sealer and allow to dry for 4-6 hours



Apply two coats of Robb Wall Putty with a 6-8 hours interval



After overnight drying of Putty, sand smooth with emery paper



Apply one coat of 100% thinned Robb Water Based Sealer and let it dry for 4-6 hours



Apply 2 coats of Berger Easy Clean as finishing coat with a 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 recommended time
- ◆ Do not stretch material beyond recommended coverage
- ◆ Do not apply paint at temperature below 10°C (50°F)
- ◆ Do not strain or filter the paint



## RECOMMENDED UNDERCOATS



Robbialac Wall Putty



Robbialac Water Sealer



## SHEEN SCALE



## PRODUCT SPECIFICATION



SHADE/  
COLOR

**5000+\***

\*Currently available through Berger Color Bank



SHELF LIFE



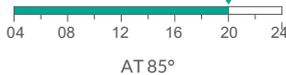
In sealed container kept in cool & dry place



VISCOSITY AT  
30°C



GLOSS / SHEEN  
LEVEL



PIGMENTATION

TITANIUM DIOXIDE | MAGNESIUM SILICATE | ALUMINUM SILICATE



METHOD OF  
APPLICATION



ROLLER | BRUSH



TOUCH DRY



SOLVENT



WATER



GLYCOL



VOC

≤ 25 g/L

ISO 11890-2

Might vary from shade to shade



HARD DRY



POT LIFE  
AFTER  
THINNING



AROMATIC  
CONTENT



TOTAL HEAVY  
METALS

Not Found

\*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 on the basis of results obtained on a prepared smooth surface.