

PRODUCT INFORMATION



Rangoli EC300 is made with high-quality co-polymers, fine pigments, and special additives that help protect walls from fungus, and fading. It is designed to give a smooth and rich matt finish when applied on an even surface. The paint spreads well and covers the surface efficiently, offering long-lasting beauty and strength to interior walls. It provides long-lasting protection with a 5-year performance warranty, making it a reliable choice for homes.

FEATURES AND BENEFITS

- 5 Years Performance Warranty Assures long-lasting protection and trusted durability for interior walls.
- High Coverage Spreads more with less paint, ensuring efficient and economical application.
- Anti-Fungal Protects walls from fungal growth, keeping them hygienic and fresh.
- Buttery Smooth Finish Glides effortlessly during application, leaving a flawless surface.
- Rich Matt Finish Offers a sophisticated and elegant look for beautifully styled interiors.
- Green Pro Certified Validates our effort in striving towards to a sustainable future

USAGE On plastered surfaces.

PACK SIZE Available in 1/0.9 lt, 4/3.6 lts, 10/9 lts and 20/18 lts
COLOUR RANGE Over 2,000 shades available. Refer Berger 2500 CB fandeck



PHYSICAL FILM PROPERTIES

Water Resistance Resistant to humidity levels typically found in interior

environments.

Gloss/Sheen Level Upto 25 at 85° on a glass plate when released at 300-micron DFT

applied by box coater.

Drying Time 15-25 minutes (Surface Dry) at 25°C and 60%RH,

6-8 hours (Hard Dry) or overnight depending on environment and

surface conditions

Film Composition Opacifying Pigment

Binder: Acrylic copolymer

Solvent: Soft water

Flash Point Non-Flash

Fire Hazard Class Non-flammable

Unusual Fire & Explosion hazards: Material can splatter above

212°F. Polymer film can burn.

VOC Level <50 gm/L (Low VOC),

No added lead, arsenic, chromium (VI), or mercury)

Coverage On Smooth Surface: 120-140 sq. ft./L/2 coats

On Textured Surface: 100-120 sq. ft./L/2 coats

(Coverage may vary based on various conditions depending on (but not limited to) surface conditions, porosity of the surface and application

techniques)

APPLICATION DATA

Application Method By brush, roller, airless spray or conventional spray.

Pot Life of Thinned Overnight

Material

Over Coating 6-8 hours depending on atmospheric conditions, substrate

Interval porosity, quality of surface preparation, dilution, application tool

used, etc

Before Painting Ideal moisture content of the wall should be below 12%

Check Ideal pH value of the wall surface should be between 7-11



DIRECTION FOR USE

Surface Preparation

- 1. Ensure the surface is clean, dry, and free from dirt, grease, fungus and algae, and flaking paint by sanding or wire brushing the surface.
- 2. Undertake repairs of all surface imperfections cracks, holes, dents before initiating painting process
- 3. Treat affected areas with a bio-wash solution, followed by thorough rinsing. Allow the surface to dry thoroughly
- 4. For filling cracks up to 5 mm use HS Crack filling paste. Wider cracks require use of HS Advance latex plus.
- 5. Undertake seepage or dampness treatment (if any) before initiating Putty & Primer application.

For fresh/new painting surface – The surface should be allowed to cure properly before initiating painting process.

Recommended Painting System

Substrate Type	Primer Coat (as per product usage guidelines)	Topcoat (2 Coats)*
For Repainting surface	Platina BP White PR300	Platina Rangoli EC 300
For Fresh Painting surface	Platina BP White PR300	Platina Rangoli EC 300

^{*}In case of deep colours, an additional coat may be required for full opacity

Dilution Ratio

Brush/Roller/Spray: 500 ml of water per 1L of emulsion. In case of N base shades, no dilution is advised to ensure proper colour depth.

For dark shades only: Maximum dilution should be 10% depending on shade

Note: Improper dilution from that recommended will result in low coverage or may impact application properties and product performance.

Ideal Conditions during paint application Do not paint when ambient temperature is below 10°C or above 40°C.

Ideal moisture content of the wall should be below 12%. Ideal pH value of the wall surface should be between 7-11.



Cleaning Up

Points to Note

Clean all application tools with water immediately after use.

- Shake well before use and do not over dilute or overextend brush
- Stir and strain the material through a fine sieve before use
- o Do not apply on high alkaline surface.
- Do not apply on a wet surface or Chalking/flaking surface or where the surface is infected with fungus/algae.
- Do not apply paint if the ambient temperature is less than or expected to fall below 10°C
- Use only Berger Paints' machine colorants to tint shades (selected exterior shades).
- Stability of the thinned paint should be used within 24 hours.
- Complete painting system should be applied before monsoon. In complete application should not be left exposed before monsoon.
- Do not use contaminated water for thinning. The water should be clean, fresh, free from dirt, microbes, chemicals such as acid, chlorine etc. Thinned paint is to be used up within 24 hours to avoid any possibility of microbial attack.
- Ensure proper washing of the painting surface and cleaning of all algal and fungal growth, if any, at regular intervals (twice yearly) for best performance.

HEALTH, SAFETY & ENVIRONMENTAL SECURITY

- Keep out of reach of children and away from food stuff.
- Treatments such as sanding, burning off, etc., of paint films may generate hazardous dust and other fumes. Wet sanding/flaming should be used wherever possible. Work in well-ventilated areas. Use suitable personal protection equipment.
- Wear eye/hand protection
- In case of contact with eyes, wash immediately with water and seek medical help.