

Product Attributes



High gloss

Excellent gloss levels to make roof tiles look their best

High water resistance

Highly resistant to water leading to durable performance even in high rainfall areas



Provides excellent protection against growth of fungus and algae on roof tiles

High adhesion

Excellent
adhesion with
the substrate
providing
superior durability





Green Pro Certified

Validates our effort in striving towards cleaner, more sustainable future



WEATHERCOAT LONG LIFE PU TILE COAT



Product Description

The new and improved WC Long Life PU Tile Coat is a specially formulated 100% Acrylic high performance roof tile paint. It is enriched with PU which provides high sheen finish & superior strength to the paint film protecting your roof tiles from dampness, algae and fungus.

Recommended Use

Roof tiles and brick work

Colour Range



Available in 5 direct shades and a wide range of tintable shades

Finish



High gloss

Toxicity



Coverage

50 – 60 sq.ft / Lt/ 2 coats under ideal test conditions. (Coverage may depend on factors like surface conditions, surface preparation, application skill, weather conditions, dilution etc.)

Recommended Undercoats

Priming: Self- priming by 100% dilution with water

Topcoat: 2 finishing coats

Thinning: Thin with 300 ml water for 1 litre paint

Drying Time



SD: 30 minutes **HD:** 4- 6 hrs

Application Method





Brush/Roller/Spray

Dilution Ratio



30 % by volume with water

Over Coating Interval



4- 6 hrs.

Recommended Thinner



Potable water

Gloss Level



At 60' gloss head



WEATHERCOAT LONG LIFE PU TILE COAT



Recommended For Best Performance

Thinning: Thin with 300 ml water for 1 litre paint

Priming

For bare concrete tiles: Apply 1 coat of WC Floor Protector at 50% dilution. Allow it to dry for 6-8 hours.

For pre painted tiles: Apply 1 coat of Luxol QD 1K Epoxy Primer at no dilution. Allow it to dry for 6-8 hours.

Topcoat: 2 finishing coats

Packs



Color/ Non - ColorBank Pack of 1L, 4L, 10L and 20L



Fire Hazard Class
Non- flammable



Surface Preparation



Ensure the surface of the tiles are completely dry and thoroughly clean and free from any grime, dust flakes and grease.



For old, pre-painted tiles, remove all loosely adhering powdery materials or defective paints, fungus and algae by thorough scraping and water – jetting, if required.

Special Note Before Painting

Do not apply in wet weather.

Check the moisture content of the tiled surface (Ideal condition – below 12%) *

*As per tests conducted by Berger R&D

Points to Note

- Stir and strain the diluted paint well before use
- Do not over dilute or over extend brush.
- Do not apply paint on wet surface.
- ▶ Do not apply paint on chalking or flaking surface or where the surface is infected with fungus or 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
- Allow sufficient time for each coat to dry before next coat is applied

Version No: BPP1/03/2022. Please note that this data sheet supersedes all previous versions.