WALL WATER PROOFING





Rubilux Roof Cool Coat is a water-based roof coating designed for roofs, terraces, and parapet walls. It has flexible and waterproof properties due to its acrylic elastomeric latex and heat-reflecting particles. These particles reflect infrared rays from sunlight, reducing heat from the atmosphere. The coating is also breathable and has good water repellency.

NOTE - Rubilux Roof Cool Coat has a coverage of 25-30 sq. / liter per coat as a final coat. For best results, it is recommended to apply 2-3 final coats without priming, with a final thickness of 250-300cm as DFT. It comes in 4 liter and 20 liter packing and can be stored for up to 12 months from the date of manufacture in a cool and dry place, away from sunlight.

PRODUCT BENEFITS

ECO-FRIENDLY

It is a specially formulated water-based coating that is ideal for use on roofs, terraces, and parapet walls. Its elastomeric latex provides flexibility and waterproofing, ensuring superior protection against the elements.

ENHANCED HEAT PROTECTION

Rubilux Roof Cool Coat is an elastomeric latex containing water-based coating for roofs, terraces, and parapet walls. Its heat-reflecting particles minimize heat from the sun by reflecting infrared rays, making it a great option for warm climates.

EXCELLENT WATER REPELLENCY

It allows air to pass through it and has the ability to resist water.

UR PACKS	FINISH
	MATT LOW SHEEN RICH SHEEN HIGH GLOSS
	HIGH GLOSS
4Ltr 20Ltr	
	See sheen levels in technical details

PRE-PAINTING MEASURES

- The substrate should be cleaned with a wire brush to remove dirt.
- Cracks should be sealed with suitable sealers and allowed to dry.
- If any cement work has been done on the substrate, it should be allowed to cure for about 2-3 weeks before applying the coating.

PROCEDURE OF APPLICATION

- Apply Rubilux Cool Coat as a self-primer over the surface
- Thin the paint by mixing 400ml of water with 1 liter of paint
- Prime all exposed areas and allow to dry for 3-4 hours
- Apply the first coat of Rubilux Cool Coat with a brush without thinning
- Spread the coat with 30-35 sq ft per liter/ coat
- Allow it to dry for 4 hours
- Apply the second and third coat (if needed) over the dried surface
- Drying time depends on ambient temperature, humidity, and application thickness