

RENOTEC PRIMER

Product Description

RENOTEC Primer is a special water-based primer for RENOTEC roof coatings with solidifying effect and high penetration depth. It is diffusively and adherent and only suitable for porous surfaces.



Key Features:

- Super hydrophobic
- Highly breathable
- Self-cleaning
- For use on mineral roof tiles such as concrete, clay, slate and terracotta
- High penetration depth
- Improves adhesion of RENOTEC Roof Coating
- Water-based

Properties

Recommended for: All mineral roof tiles, e.g. concrete, clay, slate and fibre cement.

Packaging: 10L

Colour: Milky white

Coverage: Estimated 4-5m² per kg

Cleaning of tools: Immediately after use with

water

Storage: Cool, however above freezing. Seal

opened containers well.

Thinning: Undiluted

Preparation: Prior to starting any works on the external area of the roof it is recommended to carry out an inspection of the internal roof void, checking for any damage or tears to the felt/underlayment. Wash the whole roof using a pressure power washer, removing all visible contamination and allow to dry. Apply ProPERLA Cleaner using a low-pressure pump and allow to dry for a minimum of 3 hours. Check for damaged tiles and replace also check the integrity of the mortar on the ridge tiles and repair as necessary.

Application method: Preferred method is using a spray machine

Nozzle size: 0,011 - 0,013 inch

Spraying angle: 50° Pressure: 150 bars

Application: The primer must be completely absorbed. Ensure that after drying no glossy film exists. Low absorbent surfaces such as clay or fibre-cement panels need to be primed thinly. For very porous substrates RENOTEC Primer may be diluted 1:1 with water. RENOTEC Primer is not suitable for non-porous substrates.

Note: Components that don't need to be treated have to be protected from splashes - e.g. by covering - as dried RENOTEC Primer is very difficult to remove. Once the primer is dry, RENOTEC roof coating can be applied.

Drying time: 3–5 hours at 20°C and 65% RH. Lower temperatures and higher humidity extend the drying time accordingly.

Website: www.properla.co.uk

Email: info@properla.co.uk

Phone: 0161 763 7074 Address: Unit 32, Peel Mills Industrial Estate, Chamberhall Street, Bury, Greater Manchester, BL9 oLU





