

RENOTEC BPA

Product Description

RENOTEC BPA is a special designed additive to make RENOTEC Roof Coating a super hydrophobic system.



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: 800ml

Colour: Milky white

Mixing rate: 800 ml of RENOTEC® BPA per 20

KG RENOTEC® Roof Coating.

Cleaning of tools: Immediately after use with

water

Storage: Cool, however above freezing. Seal

opened containers well.

Preparation: Mix 800ml of RENOTEC BPA and 20kg of RENOTEC Roof Coating with 200 RPM during at least 2 minutes, until the white traces from RENOTEC BPA are not visible.

RENOTEC BPA should only be added to the **second coat** of RENOTEC, which means this should be mixed in a separate container. The first coat of RENOTEC Roof Coating should be applied without the BPA.

Drying time: In line with RENOTEC Roof Coating - 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

Highly Breathable

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

Phone: 0161 763 7074





