

RENOTEC® BPA (BEADING PERFORMANCE ADDITIVE)

RENOTEC® BPA is a special designed component to make RENOTEC® Roof Coating super hydrophobic. The water based solution reacts with RENOTEC® Roof Coating and mineral roof surfaces.

Recommended for

RENOTEC® Roof Coatings on all surfaces according to the data sheet of RENOTEC® Roof Coating

Preparation

Mix RENOTEC® BPA and RENOTEC® Roof Coating with 200 RPM during at least 2 minutes and until the white traces from RENOTEC® BPA are not visible.

Mixing rate

800 ml of RENOTEC® BPA per 20 KG RENOTEC® Roof Coating.

Application

Use an airless sprayer or sprayer. A minimum temperature of 5 °C is required. See the technical datasheet for RENOTEC°.

Colour

Milky white

Drying time

See the data sheet of RENOTEC® Roof Coating

Packing size

800 ml bottles

Equipment care

Cleaned up in water directly after use.

Storage

Protect from direct sunlight, heat sources and frost. Keep opened container tightly sealed.

Shelf life

12 months (in original sealed container).

Safety and regulations

In accordance with current labelling non-hazardous content. More information regarding precautions can be found on the product label or on the manufacturer's safety data sheet.

