



## PRODUCT DESCRIPTION

NowoCoat Roof Paint is a professional water-based product for the surface treatment of mineral surfaces such as concrete roof tiles and fibre cement.

# **APPLICATION**

Before application, the roof surface must be dry and completely cleaned of dirt, moss and algae. NowoCoat Roof Paint is applied twice with a brush, roller or an airless sprayer (200-220 bar). NowoCoat Roof Paint can be diluted with 10-20% water for the first application, but is to be used undiluted for the second application.

### HIGHLIGHTS AND PROPERTIES

- UV and weather stable
- Strong water-repellent properties
- Extremely flexible paint film with a smooth flow
- Permeable
- Excellent coverage
- Inhibits the development of algae and coatings
- Less overspray

### RECOMMENDATION

Important: Remember to stir NowoCoat thoroughly and always start by painting a small test area to ensure that the product is compatible with the surface that is to be treated. Contains 5-Chlor-2-methyl-2H-isothiazol-3-on. May cause an allergic reaction. (EUH2O8).

#### TECHNICAL DATA

Colour: Black, Dark Anthracite, Anthracite, Bordeaux, Oxide-red, Special red, Tile red, Blue black, Dark brown, Mocca, Light grey, Red brown, Falu red, Slate grey, Green, Blue

Drying time: At 20° Celsius and a relative air humidity of 60%, NowoCoat is ready for recoating after approximately 2 hours, depending on the surface's absorbency and the thickness of the applied layer.

Coverage: 4-5 m 2 per litre, depending on surface absorption as well as the thickness of the applied layer. Applying the product: Brush, paint roller or airless sprayer.

Dilution: Water.

Cleaning: Water and soap. 12, 20 and 50 Sheen:

After approximately 2 hours (at 20 C / 65% RH) Dry for reapplication:

20 and 100 litres. Packaging:

Shelf life: 24 months in original unopened packaging Storage: Dry, frost-free and out of the reach of children.

Mal code (93): 00 - 1

Find the most recent technical/safety data sheet at www.nowocoat.dk for further information.





SELF CLEANING































This Technical Data Sheet (TDS) has been compiled on the basis of our many years of experience and latest know-how in the field. It is the intention to support craftsmen in choosing the right materials and using them according to the regulations. The information contained in this TDS does not constitute a guarantee and does not exempt users from the responsibility to check the material and its suitability for the intended use. All new versions replace previous TDS versions. Last updated 11.01.2018.