

BREPOIS, TWO- COMPONENT EPOXI TAR



Description

Anticorrosive cladding based on coal tar and epoxi resins that acts as barrier in antioxidant systems. Two-component product that must be mixed in proportion of 10A:1B of its weight. The useful life of admixture is 1 hour according the ambient temperature. Ideal for cover an protect surfaces made of iron, steel or concrete against moisture. Black colour.

Aplication

Ideal to cover and protect surfaces made of iron, steel or concrete against the moisture both weathering and buried.

Surface preparation

The iron or steel surface must be completely free of rust, grease or any pollution and treated by a quite good antioxidant such as MINOAIS SUPER. The cementitious supports must be cured (concretes and mortars 28 days minimum).

Modes of application

Homogenize separately each component.

- The admixture must be done with 10 parts of A component and 1 of B component on weight taking into account that the useful life of the admixture is 1 hour (20°C and 65% RH).

The repainting must be done in intervales of 24 hours until achieve the suitable coat thickness.

- In case of applycation on metals they must be clean and free of greases. If they are ferrous metals is suitable





to prime previously with an anticorrosive primer.

- The supports must be completely cured (28 days) in case of application on concrete or mortars supports

Clean up

The tools must be cleaned with DISOLVENTE EPOXI.

Data sheet

DensityAdmixture:1,27 +/- 0,05 Kg./dm3

Solid content in volume63 (Brepois) / 67 (Brepois thick coat) ± 1%

Dry upon touching 30 minutes at 20°C and 65% de R.H..

Dry for repainting 24 hours

Colour/sblack

Temperature of workFrom 8°C to 25°C

Performance

5 sqm per kg thickness of 100 microns.

Storage

In their original packages, tightly closed in dry place, wet and temperatures over 5°C during 2 years.





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