



Description

Two-component SHOP PRIMER based on epoxi resins and pigments potentially anti-rust. Reddish colour. Useful life. 6 hours.

Application

Its function is the protection of the newly steel sand- blasted

Surface preparation

The suitablest way is the sand-blasted for new construction or reparation.

Modes of application

Homogenize separately the components before mixing.

- Mix manually or mechanically by a low-revolution electric mixer (3000-5000rpm).
- The suitable application is by AIRLESS. It is not recommendable the use of solvent. If it is necessary only use a 3% maximum of EPOXI SOLVENT.

In special cases, mainly for retouching, also can be use a brush, roller or usual application-gun, using EPOXY SOLVENT.

Clean up

With TEAIS EPOXY SOLVENT

Data sheet

AspectGlossy

Colour/sReddish

Solid content in volume31% admixture

Mix proportion74,44 parts in weight: Component A
25,46 pars on weight: Component B

DensityComp. A: 1,32 (+/-) 0,05 kg/L.
Comp. B: 0,9 (+/-) 0,05 kg/L.Admixture: 1,18 Kg/L (+-) 0,05

Open time6 hours.

Combustion point25°C (TAG closed)

Dry upon touching10 minutes to touch at 20°C, 65% Relative Humidity

Hard dry2 hours hard at 20°C, 65% Relative Humidity

Temperature of serviceUntil 150°C

Temperature of workFrom 8 to 25°C

Performance

6-8 sqm per litre

Storage

Store in a dry and cool place for 2 years maximum, protected from the weather in their original packages.



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