



Description

Intermediate thin layer based on epoxi resins that is used as a barrier on a epoxi antioxidant. It can be repainted with epoxi systems or aliphatic polyurethane. In metallic structures where a high thickness in dry layer is required. Two-component product with a open-time of 4 hours. Grey colour.

Application

On metallic structures where an high thickness on dry layer is required. It works as a barrier and increases the thickness of the layer on the protection system to use.

Surface preparation

Only must be applied on antioxidant systems based on epoxi resins whose layer must be quite clean, free of greases, dust, cracks and flakes and being compact and dry.

Modes of application

It is applied by sprayer gun, airless, brush or roller.

Mix both components in the proportion in weight of 90 Comp. A and 10 Comp. B.

Proportion in volume 82,62A/17,38B

Apply the admixture before 4 hours from its blended. Although it looks quite good, after this period, the

product is not suitable for its use.

After 24 hours another layer of EPOINTER 90/10 must be applied or the finish layer, with a epoxi system or bitumen polyurethane.

Clean up

with TEAIS EPOXI solvent.

Data sheet

Density $1,64 \pm 0,05$ g/ml. At 20 °C.

Dry upon touching 1 hour at 20°C/65% and 80 microns dry layer.

Dry for repainting 24 Hours at 20°C/65%

Solid content in volume $48,72 \pm 1$ %

Colour/sgrey

Temperature of work from 8 to 25°C

Performance

4 sqm per kg in layer of 70 microns.

Storage

2 years in their original packages, tightly closed, protected from the weather and stored in fresh and dry places.



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