

TECHNICAL DATA

KEMIPOX H5

Two component epoxy solventless

Application :

. can be applied on a metallic substrate for aromatic gasoline storage tanks

Technical properties :

- . chemically resistant to aromatics
- . protects substrates from corrosion.

Application techniques :

- . on steel sandblasted and dedusted :
 - . applied by brush or roller
 - . applied through an airless twin component pump

Conditioning :

- . 20 liters metallic pails or 200 liters drums

Storage conditions :

6 months in its original packing in a dry room.

Technical characteristics :

Nature of polymer : two component epoxy

Number of components : 2

Colour : grey

Dry content : 94 %

Density : component A : 1,21

Component B : 1,02

Mixture : 1,16

Flashpoint : base (component A) : 150°C

Hardener : 83°C

Bond strength : very good on steel

shrinkage : nil

Shore hardness D : 70

Pot life : 45 mn

Recovering delay : 4 hours

After 70 hours, grind the surface before applying a new coat

Chemical resistance : resistant to refined oil products (premium, gasoline, gas oil, unleaded, crude oil)

Application temperature :

More than 15°C