

KEMPRO FZ Fast drying primer

FEATURES

Fast drying primer based on activated zinc phosphate, modified alkyl resin with phenolic resin, specific as a primer for painting iron, steel and aluminum alloys, both for interiors and exteriors.

Dries quickly. The painted piece can be manipulated after just 10 minutes and it is completely dried after 90-120 minutes.
Maximum adhesion of the film to the support.
Economic. With a thickness of 50 microns, 9 sqm / It are obtained.

CHEMICAL/PHYSICAL DATA

Composition:

<u>Binder</u>: alkyd resin: 27% modified with wood oil, linseed oil, phenolic resin, super-phenolic resin. <u>Pigments</u>: Activated zinc phosphate: 12%, titanium bioside, carbon black, yellow oxide, bleu phthalocyanine. <u>Solvents:</u> Xylol as needed

Properties of the paint

<u>Dry residue:</u> 62-64% <u>Viscosity:</u> 150-210 "CF4 (20 ° C) Specific weight: 1280-1300 g / I (20 ° C)

Application

<u>Support</u>: Iron, steel or aluminum alloys <u>Diluent</u>: Synthetic or nitro diluent <u>Viscosity:</u> 30-40 "CF4 at 20 ° C <u>Airbrush</u>: 1.7-1.9 diameter nozzle <u>Drying:</u> 10 'out of powder, 90-120' dry <u>Theoretical yield:</u> 9 sqm / It for a thickness of 50 microns

Properties of the film

<u>Aspect:</u> satin matt <u>Covering power</u>: 7-8 m2 / It <u>Drawing:</u> 2.2 mm <u>Salt fog:</u> 350 h

HOW TO USE

Clean, degrease and dry the surfaces to be treated carefully.



Apply the product by spraying or brushing, diluting with a synthetic diluent to obtain the expected viscosity. To increase the thickness, and therefore the protective power, it is advisable to apply the second hand at a distance of at least 30 '.Drying times depend on environmental conditions.

Preliminary tests must be performed to check the compatibility between the **KEMPRO FZ** film and the final coating.

AVAILABLE COLORS

DARK GREEN RAL 6012

GRAY IRON RAL 7011

BLACK RAL 9004

OXIDE RED RAL 3009