

KEMPRO Z

Enamel for galvanized sheet

FEATURES

The painting of galvanized metal has always been an operation to be carried out with specialized products and paying considerable attention to the execution of the work.

A specific anti-rust primer is required, of good quality and on very recent galvanizing and therefore still "glossy" it may be necessary to roughen the surface with a chemical or mechanical action.

With **KEMPRO Z** many of these problems are avoided: the product is a single-hand enamel for painting galvanized iron products.

It is a monocomponent and thermoplastic acrylic resin.

After drying it shows a uniform, glossy, unreachable surface from the aggressive chemicals present in the most polluting atmospheres and with exceptional anticorrosion properties.

The **KEMPRO Z**, in addition to galvanized iron, is perfectly applicable on aluminum and all its alloys.

Composition : thermoplastic acrylic res-

in

Pigments : titanium dioxide, iron oxides, carbon black, blufthalocyanycin

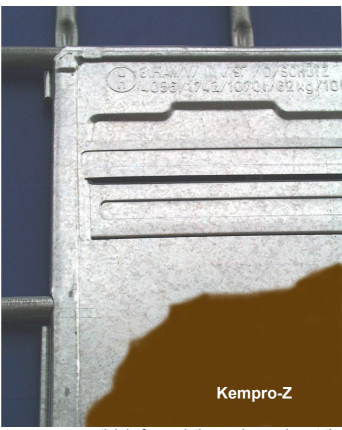
Dry leftover : 55%

Viscosity : 180-210" CF4 a 20°C Specific weight : 1200-1250 gr/lt

HOW TO USE

KEMPRO Z can be applied on any galvanized or aluminum surface. It can be sprayed with an airless system, with a normal spray gun or even with a brush. Only a good anti-fog nitro can be used as diluent.

The product can be applied on galvanized products without using a specific primer. It is very important that <u>not all galvanized surfaces can be treated directly:</u> un-seasoned galvanizing, or very bright, they must first be pre-treated with acid-reacting degreasers to create the necessary "gripping tooth" for a good anchoring of the enamel. In any case it is



essential, before painting, a degreasing at the bottom of the piece. It is advisable to always carry out sample tests to check the compatibility of the product.

DRYING TO 20°C = 15 - 20 minutes

THEORETICAL YELD = 13 -15 mq/Kg for a dry film thickness of 20 microns.

COLORS = White, Black, Brown (Ral 8017), Dark green (Ral 6005).