ZINC PRO®

Galvanizing zinc spray

Greater resistance to abrasion and high temperatures



FEATURES

Protective coating at high content of 98% pure micronized highest-resistance zinc . It gives the ferrous surfaces high protection against oxidation, atmospheric agents and abrasions. Resistant to high temperatures (up to $500\,^{\circ}$ C) and guarantees a coverage of more than 20 microns. It dries quickly and does not drip. It can be over-painted or left as a final protection. Clear and bright color.

Its special valve ensures a smooth and opaque dispensing, prevents sagging formation and ensures the complete emptying of the tank.

ZincPro® dries very quickly (around 90-120 minutes) at normal temperatures (20 ° C), with a complete attachment within 12 hours after treatment. Test for the evaluation of the corrosion resistance of the salt mist: over 150 hours.

APPLICATIONS

Ideal to protect and make touches up on surfaces and objects coated with zinc electrolytic process or plating bath (hot dip galvanizing). Recommended to galvanize and protect any surface or iron artifact. Great for the protection of the welds.

INSTRUCTIONS FOR USE

Apply on clean and free-of-rust surfaces. Shake well the bottle until you hear the ball moving, then spray the product evenly. For a prolonged duration of the treatment, it is recommended to make two applications, 30 minutes apart.

Precautions. In case you want to proceed to a subsequent painting treatment, it is advisable to check in advance the compatibility of the coating to apply (please note the technical data and specifications provided by the manufacturer).

PACKAGING

Aerosol 400 ml Box quantity: 12 pz Code: 1014 400 Ean: 8056736860250

Warnings: the information and the advice contained in this datasheet correspond to our most recent technical and applicative knowledge and are supported by ongoing laboratory research. However, before operating the product, anyone who intends to use the product must ensure that it is suitable for the envisaged application: in every case, the user alone is fully responsible for any consequences deriving from the use of the product. Please refer to the current version of the Technical Data Sheet, available from our web site www.campitalia.it

