



GALZINC

ZINC COAT TO COLD GALVANIZING.

This is an anticorrosive coat based in metallic zinc which, in contact with iron, creates a galvanic coat. This coat gives an electrochemical protection that guarantees and assures a long surface protection. The product is ideal to protect metallic surfaces subject to extreme conditions such as marine environments, aggressive atmospheres and surfaces submitted permanently to weatherproof.

USES

GALZINC is applied, generally, in the construction, chemical and naval industry to protect all kind of metallic surfaces such as electricity pylons, ships, public works machinery, fences, posts, etc.

SURFACE PREPARATION

Make a deep surface cleaning before applying the product, eliminating greases, oils, rust, calamine and old paints remainders.

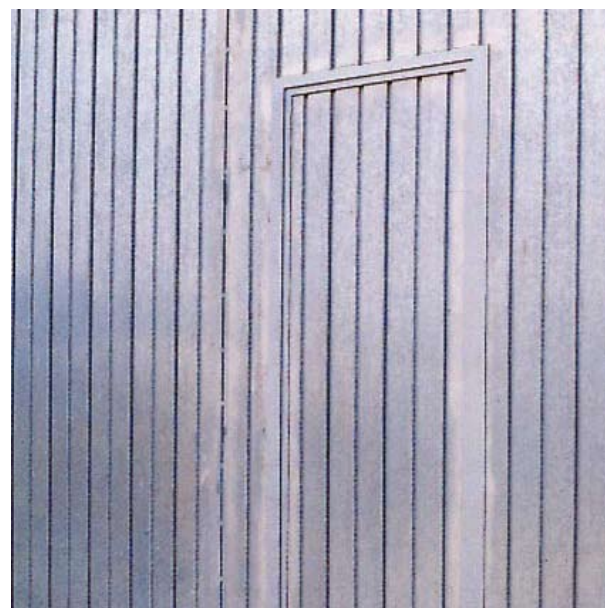
INSTRUCTIONS FOR USE

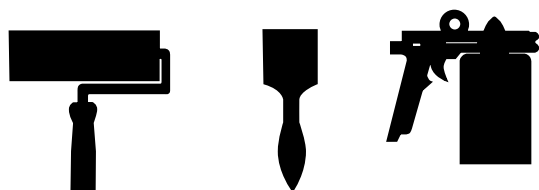
It can be applied with brush, paint roller or spray gun. To apply it by spray gun dilute previously the product with in 20% of DILUYENTE Nº3. To apply it when it is supplied in spray, shake it energetically before its use and spray from a distance of 20/25 cm.

CONSUMPTION

In bulk: 5m² per Kg. (200 microns thick)

In spray: 3 m² per spray.





COLOUR

In bulk: matt grey.

In spray: bright grey.

PACKING AND STORING

GALZINC is supplied in bulk in cans of 7 Kg. and in sprays of 400 ml, according to EC packing and storing directives for chemical products.

HYGIENE AND SAFETY

See product label.

SPECIFICATIONS	
Colour:	Matt grey
Specific weight at 20°C:	2,40 g/ml approx.
Drying time at 20°C y 65% HR.:	To touch: 10 minutes
	Total dry: 1 hour
	To repaint: 24 hours
Saline mist:	500 hours
Inmersión:	Undefined
Weatherproof:	Undefined
Saline environment:	Undefined
At 80°C:	No alteration observed
Dry extract:	80 ± 5%
Composition:	75% Zn metallic, synthetic resins
Viscosity at 20°C:	30 p approx