



Chrome zinc (Z361)

This is another amazing zinc of Ambro-Sol line: it protects metallic surfaces against oxidation, and it repairs leaving a chromate finishing. It leaves a resistant coat.

CHROME ZINC – Pure zinc-based, single-component cold galvanizer formulated with synthetic resins and with a truly special mixture of micronised aluminium that makes it particularly light-coloured and shiny. Ideal for finishing wherever an especially shiny and mirror-like surface is required. Gives the surfaces treated good resistance against atmospheric agents. Dries rapidly, permitting the surface treated to be worked after just 5-10 minutes. Indicated for use on all galvanized parts, gates, gutters, and any, even coarse, iron surfaces that must be protected and given a particularly bright shine. Suitable for retouch the galvanized / electro-lvte.



Technical Specifications:

Quantity	400 ml
Confection	12 pz
Barcode	EAN 13 8034108898827
Aspect	Cylinder containing under pressure fluid
Physical state	Pigmentated liquid in aereosol
Temperature resistance	250° C (peaks 300°C)
Color	Chrome silver
Odour	Characteristic of solvent
Relative density	a 20°C 0,71 ± 0,75 g/ml
Propellent	GPL
Flash point	Low. 0° C
Chemycal nature	synthetic resin with a basis of zinc powder pigment of corrosion inhibitor
Dry residual	6%
Yield	2/3 mq2
Pureness zinc dust	98%
Dryng times	Out dust 10 minutes
	Dry to touch: 20 minutes
	Dry in depht: 6 hours
Pressure at 20°C	5,5 bar

WHERE TO USE: metal surfaces such as iron, aluminum, steel. Protection of ferrous metal structures, pipes, gutters, fences, tools etc.

HOW TO USE: Clean the surface to be treated to remove encrustations and rust using synthetic thinner. If necessary, sand with fine sandpaper. Turn the bottle and shake it well until you hear the marbles move freely inside the tank, spray the product first on a surface and then proceed with the painting. To prevent dripping, apply two thin coats at a distance from the support of about 20-30cm. After use, spray for 2/3 seconds with the bottle upside down to avoid blocks in the dispenser.

MODALITY OF STORAGE

Before using: stock the product in a dry location and don't stock it with a temperature under 0°C degrees and over 45°, after the use, keep containers closed. In the original package, the product can be conserved for 24 months.

After the first usage: conserve in a fresh and dry location, away from hot spring. Keep out of reach of children.

Hazards identification:

H222	Extremely flammable aerosol.
H229	Recipinent under pressure: it can explode under overheating.
H319	Causes serious eye irritation..
H336	May cause drowsiness or dizziness.
EUH066	Repeated exposure may cause skin dryness or cracking.

This information, even if reliable, must be considered only approximate. The usage don't imply our responsibility, included the violation of many license. Before using, the users have to verify the suitability of the product for the specific use.