



Chrome Zinc 400 ml (Z361)

This is another amazing zinc spray from Ambro-Sol: It protects metallic surfaces against oxidation, and can help repair damaged surfaces, leaving a chrome finish. It leaves a resistant and protective coat.

CHROME ZINC – A single-component cold galvanizer formulated with synthetic resins and aluminium that makes it particularly light-colored and shiny. Ideal for finishing where a shiny and mirror-like surface is required. It gives the surface treated good resistance against weathering. It dries rapidly, permitting the surface treated to be worked after just 15 minutes. Suggested for use on all galvanized parts, gates, gutters, etc. Even on coarse iron surfaces that must be protected and given a particularly bright shine. Suitable for retouching the galvanized/ electrolyte zinc.



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 dirty 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 can. Spray the product on the surface to be treated and then proceed with painting if desired. To prevent dripping, apply two thin coats at a distance from the support of about 8-10 inches. 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 5°C and over 45°C, after the use, keep containers closed. In the original package, the product can be conserved for 24 months (warranty). The product doesn't expire.

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

This information, even if reliable, must be considered only approximate. We are not responsible for the wrong use of the product, or the violation of any license. Before using, the users should verify the suitability of the product for its specific use.

Technical Specifications:

Quantity	400 ml
Box / Case	12 pcs
Barcode	EAN 13 8034108898827
Aspect	Tin-Plate can containing under pressure fluid
Physical state	Pigment liquid in aerosol
Flash point	Und. 0° C extremely flammable
Pressure at 20°C	at 20° 5,5 bar
Relative density	at 20°C 0,70 ÷ 0,74 g/ml
Propellant	LPG
Chemical nature	synthetic resin and aluminium paste
Color	Chrome silver
Odour	Characteristic of solvent
% Metal in dry film	38 %
Temperature Resistance	250 °C (peaks 300 °C)
Yield	2/3 mq2
Drying time	Out dust 15 minutes
	Dry to touch: 30 minutes
	Dry in depth: 12 hours

BEFORE USE, CONSULT THE SAFETY DATA SHEET OF THE PRODUCT