

## Cold Zinc Spray At 98%

### DESCRIPTION

Protective treatment based on 98% of pure micronised powder zinc. Excellent for professional touch up jobs on surfaces galvanized with electrolytic or hot dipping procedure. Light Bright Colour.

#### CHARACTERISTICS

- Coverage: **15 micron**
- Resistant: to temperatures up to **600°C.**
- Performance: **2,5 m2** per can of 400ml
- Dries in: **180 seconds**

### USE

Zinc is endowed with an autocleaning valve at 360° which allows to use the product in any position the can is held. The self rotating nozzle can be adjusted either in vertical or horizontal spraying position, ideal for the treatment at two crossed hands with intervals of 10 minutes. The product dries after 3 minutes and it finally catalyzes within 12h.

### HOW

Shake the aerosol vigorously so the two mixing balls inside the can mix well the zinc powder with the solvents and bonding resins. Spray the product evenly on the perfectly CLEAN, DRY surface to be treated. To avoid an inhomogeneous concentration of product, spray the product from a distance of 25-30 cm.

cod. **951003** Spray 400 ml

### Chemical-Physical Properties

Look and colour	Light Bright Zinc
Odour	Characteristic
Specific Weight	0,780 kg/l

#### Manufacturing plant

FARMICOL SPA

Corso Europa, 85-91 – 20020 Solaro (MI) Italy  
info@farmicol.com - +39 02 84505



#### Worldwide Distributor

MAF CHEMICAL SA

Corso San Gottardo, 54 – 6830 Chiasso (CH)  
export@maf-sa.ch