09-2018

ZINC – ALUMINIUM 98% PURE

DESCRIPTION

Protective treatment based on micronized 98% pure powder zinc and aluminum powder. Ideal for performing professional touch-up of surfaces and parts galvanized with electrolytic or hot dip procedure. Over paintable. Bright light color.

CHARACTERISTICS

• Coverage: 12-15 micron

• Resistant: to temperature up to 300°C.

• Yield: **2,5 m2** per can of 400ml

• Dries: 180 seconds

Rotating nozzle to facilitate a hand crossed treatment.

USE

Galvex is endowed with a 360° self cleaning valve which enables the application of the product from any position the can is held. The nozzle can be rotated both verically and horizzontally, useful for crossed hands treatments. For a high resistant treatment it is always advisable to apply two crossed hands with 5 minutes intervals. The product is dust free after 3 minutes and catalyzes with 12 h.

HOW

Shake the aerosol vigorously so the two mixing balls inside the can mix well the zinc powder with the bonding resins. Spray the product homogeneously onto the surface to be treated, already clean and dry. To avoid an inhomogeneous concentration of product, spray the product at a distance of 25-30 cm.

cod. 934003 Spray 400 ml

Chemical-Physical Properties

| Appearance and colour | Bright Silvery |
|-----------------------|----------------|
| Odour | Characteristic |
| Specific Weight | 0,750 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