

## **Zinc Spray**

Zinc Spray is a fast-drying protection from corrosion with excellent long-term effect for metals. In dry film, Zinc Spray contains more than 90% zinc and zinccompounds. Adheres to almost all metals, has a smooth and penetrating film. Can be used in spot-welding and is heat-resistant up to 500°C. Can be lacquered over.

## Zinc Spray can be used

- in repairing damaged zinc layers
- in coating drilling, cutting and welding points
- as a conducting intermediate layer in spot-welding
- as a primary coat for installations at risk from water and weather effects
- with all bodywork
- everywhere where metal must be protected from corrosion

Zinc Spray can be applied in all sectors of industry and trade as well as in body manufacturing, particularly in areas where metals are exposed to corrosion.

- DIN 53167 salt spray test in combination with DIN 50021: 400 hours/80 my < 0,5 mm
- DIN 53151 cross-cut test: Gt 0-1

## Use:

Ideal temperature  $16^{\circ}\text{C} - 25^{\circ}\text{C}$ . Degrease metals and grind them smoothly. Shake the spray vigorously for about three minutes after the clearly audible striking of the metal ball. Apply the spray crosswise from a distance of approx. 25-30cm. The surface is dry after 5-7 minutes, fast to handling after 20-30 minutes and completely dry after approx. 24 hours.

## Technical data:

Form: Aerosol Appearance: grey-metallic

Smell: characteristic like solvents

Density: 0.95 g/cm<sup>3</sup>

Ecology: Water endangering class (WGK) 2

Water solubility: not soluble

Arrangement: 400 ml spray can/15s cartons

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