

# ZIG

# METAL SURFACE PROTECTION WITH ZINC ALUMINUM APPEARANCE

- Provides glossy appearance due to aluminum and zinc particles
- Perfect top coat with galvanized appearance after using ZINC 240 or ZINC 720
- Powerful adhesion to all sorts of metals
- Provides additional corrosion protection
- · Economical in use
- Can be painted over with most common paints and lacquers



# **General Information**

ZINC GUARD creates an even surface with good coverage with glossy zinc/aluminum appearance similar to hot dip galvanized surfaces. It offers additional corrosion protection for all metal surfaces with quick and easy application. A protective coating of 99,5% pure aluminum and zinc particles is formed after only one pass of spraying. Due to synthetic resin additives, the

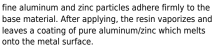
#### **Technical Information**

Form: aerosol Colour: metallic Odour: characteristic Initial boiling point: -44,5°C Flash point: -97°C Auto-ignition temperature: 365°C

#### **Application and Use**

- Use ZINC GUARD at room temperature and shake well before use.
- Make sure that the surface or parts to be treated are clean, dry as well as free of oil and grease. To guarantee a perfect preparation, please use 'SAFETY CLEAN' and 'NOVAKLEEN' for pre-treatment.
  Spray an even layer and let it dry.

Article nr	Name	Content	Shelf Life	Catalog
T112001	Zinc Guard	500ml	see imprint + 36 months	SURFACE PRO



ZINC GUARD

ZINC GUARD has a good chemical resistance and adheres well on most lacquers, synthetic materials, ferrous and non-ferrous metals.

ZINC GUARD shows very good elasticity properties.

Lower explosion limit: 0,7 Vol% Upper explosion limit: 13,0 Vol% Vapour pressure (at 20°C): 3800 hPa Density (at 20°C):  $\approx 0.826$  g/cm<sup>3</sup> Application temperature: 10°C - 25°C

- AFTER USE: to clean the nozzle and to prevent blockage, hold the can upside down and spray until only gas is released.
- Usable as primer after welding in metal and steel construction, general maintenance, car body shops etc. Perfectly suitable to create a glossy galvanized appearance after welding and grinding of hot dip galvanized materials.

SURFACE PROTECTION AND TREATMENT







### Notice

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