Product information

Zinc Spray

PI 33/10/04/2021



Description

Top-grade primer with a zinc purity of 99 % with dried film. For subsequent painting work. Highly resistant and flexible and protects metal parts by means of electrochemical processes. Active corrosion protection, temperature resistant up to approx. 500 °C.

Zink Spray

Properties

- can be painted over
- outstanding thermal stability
- spot-weldable
- high zinc content
- lasting corrosion protection
- electrically conductive
- fast-drying

Technical data

Color / appearance grey
Zinc purity > 99 %

Proportion of zinc > 99 % (as a dry film) %

Binder special resins
Operating temperature up to +500 °C

range

Drying time 8 min. dust dry missing translation 20-30 min. touch dry

Through-drying 48 h

Propellant propane, butane
Odor characteristic
Form aerosol, liquid

Flash point <0 °C Optimum storage 20 - 25 °C

temperature

Note: Can be painted over, but a preliminary self-test is essential due to the large number of paint systems. After use, clear spray nozzle (hold can with spray head upside down) by spraying until only pure propellant emerges.

Available pack sizes

400 ml Can aerosol 1540

D-GB-I-E-P

400 ml Can aerosol 1830

D-NL-F-GR-ARAB

400 ml Can aerosol 2875

GB-DK-FIN-N-S

Our information is based on thorough research and may be considered reliable, although not legally binding.

Areas of application

Automotive area: As rust and corrosion protection on iron and steel surfaces, especially at welding seams. Ideal substrate for painting. To repair damaged galvanic surfaces and as a primer for and to protect body parts and the entire exhaust system.

Industrial area: Extremely heat-resistant to approx. 500 °C. Aerosol can makes it simple to use. Ideal for retreatment of welding points and drill holes in continuous manufacturing processes.

Application

Shake can vigorously for approx. 2 min. Spray in thin coats on clean and degreased metal surfaces from a distance of approx. 20–30 cm. Layer thickness of the zinc film dry after a single spraying: 25–35 µm.