

## Zinc Spray

### Description

Top-grade primer made from 99% pure zinc to prepare for final painting. Zinc Spray is highly resistant and flexible, and actively protects metal parts by means of electrochemical processes. With active corrosion protection and temperature-resistant up to approx. 500°C. Extremely high zinc content, attractive appearance.

### Properties

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

### Technical data

Color / appearance	grau / grey
Zinc purity	> 99 %
Proportion of zinc	> 99 (im getrockneten Film) / > 99 % (as a dry film) %
Binder	spezielle Harze / special resins
Operating temperature range	bis ca. + 500 / up to 500 °C
Density at 20 °C	0,92671 g/cm <sup>3</sup> DIN 51757
Drying time	8 min. staubtrocken / 8 min. dust dry 20-30 Min. grifftrocken / 20-30 min. touch dry
Through-drying	48 h
Propellant	Propan, Butan / propane, butane
Odor	charakteristisch / characteristic
Form	aerosol, flüssig / aerosol, liquid
Flash point	<0 °C

### Areas of application

Protects iron and steel components, especially weld seams, from rust and corrosion. For repairing damaged galvanised surfaces. Base coat and protection of vehicle-body components and exhaust systems.



### Application

Shake can until the steel balls work free. Spray onto clean and degreased metallic surfaces. Can be painted over after 8 hours. Layer thickness of the zinc film dry after a single spraying: 25-35 µm.

**After use, clear spray nozzle by inverting can and spraying until only the 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.**