

Technical Data

Zinc Dust Primer Spray

Technical details SPRAY		Advice for handling	
Colour shade	zinc grey	Application temperature	ideal at approx. +18 - 25 °C
Degree of gloss	mat	Surface preparation	clean, dry, free of fat and rust
Base of binder	synthetic resin combination	Primer	-----
Base of pigment	zinc dust	Touch dry at +20 °C	after approx. 15 min.
Temperature stability	up to approx. +400 °C	Fully hardened	after approx. 10-12 hours
Flash point/aerosol paint	below +21 °C	Recoat	after approx. 12 hours
Danger class	acc. to TRG 300		
Marking	Danger! Please see MSDS		
Propellant agent	propane/butane	Categorisation according to VOC directive: 2004/42 EG	Category "B/e" specialties VOC max. 840 g/l (2007).
Storage	cool and dry; acc. to TRG 300	This product contains:	< 840 g/l VOC

Test results

Cross cut test DIN 53151 / ISO 2409	GT 1
Salt spray test ISO 9227	240 hours
Humidity test DIN 50017	240 hours
T-bend test 5 mm	<input checked="" type="checkbox"/>
UV-durable	---
Minimum Film thickness	100 µm

Product features

Anticorrosive primer as cold galvanizing
Rust resistant
Spot weldable

Applications

Suitable as optimal rust inhibitive primer for metal structures e.g. railings, fences, automobile parts, poles etc.
For priming as cold galvanizing.

Store in a dry place and at room temperature (15-25°C), minimum durability two years.

"The Data on this technical information sheet correspond with the current status of our knowledge and experience.

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We reserve the right to alter any product data as a result of technical progress or further developments in the manufacturing process".

For more information and samples, please contact:

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