

Technical Data

Zink Repair Spray

For indoor and outdoor applications

Technical details SPRAY		Advice for handling	
Colour shade	aluminium coloured	Application temperature	ideal at approx. +18 - 25 °C
Degree of gloss	metallic	Surface preparation	clean, dry, free of grease and rust
Base of binder	synthetic resin	Primer	-----
Base of pigment	aluminium and zinc flakes	Touch dry at +20 °C	after approx. 30 min.
Temperature stability	up to + 240 °C	Fully hardened	after approx. 10-12 hours
Flash point/aerosol paint	below +21 °C	Recoat	after aprox. 12 hours
Danger class	acc. to TRG 300		
Marking	Danger! Please see MSDS		
Propellant agent	Dimethylether	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 0-1
Salt spray test ISO 9227	240 hours
Humidity test DIN 50017	--
T-bend test 5 mm	<input checked="" type="checkbox"/>
UV-durable	---
Minimum Film thickness	approx. 50 µm

Product features

Cold galvanizing
Rust and abrasion resistant
Spot weldable

Applications

Excellent metal primer
For repairing damaged and rusty galvanised parts

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

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