

Zinc-Alu-Spray

Technical Datasheet

Create Date: 25.06.2013 - Page 1/1

Introduction

Technical sprays are used in nearly all sectors of modern industry. These sprays are used for care and protection of surfaces, for cleaning, degreasing, dissolving and separating and are essential in daily business.



WEICON Zinc Alu Spray lastingly protects all metal surfaces against rust and corrosion. WEICON Zinc Alu Spray forms a quick-drying, adhesive protective layer and is resistant against many chemicals. WEICON Zinc Alu Spray is dust-dry after about 15 minutes and can be spackled and painted over after about 12 hours without pretreatment.

Applications

- Preferred for the repair of damaged zinc coatings in a matching colour
- · For touching up welded or drilled sections

Technical data

Colour	RAL 900	06, "Fresh hot-dip galvanisation"
Application		Indoors and outdoors
Binding agent		Acrylic resin
Pigment		zinc and aluminium pigments
Pigment purity		about 99,5 Al / about 94,0 Zn
Percentage of metal in dry fi	m	about. 51 %
Content		400 ml
Specific weight		0,90 - 1,0 g/cm ³
Recommended primer		Zinc Spray
Processing temperature	+5 to +35, optimum	temperature from +18 to + 25 °C
Consumption at 1.5 cross coats		about. 150 ml/m²
Layer thickness at 1.5 cross coats		about. 20-40 μm
dust dry after		about. 15 Min.
Hardened after		about. 12 h
paintable		about. 12 h
Abrasion-resistant		abrasion-resistant
Cross cutting DIN 53151 / IS	3O 2409 Cross	s cut characteristic value GT 0 to
		GT 1
Salt spraying test DIN 50021	/ DIN 53167	h
Mandrel bend test DIN EN ISO 1519		no hair cracking
Top coating		not required
Temperature resistance after complete hardening		about -50 to +300 °C
Storage stability		24 months

Pretreatment of the surface

Clean and degrease surfaces with WEICON Cleaner S.

Processing

Shake can before use until the mixing ball can be heard clearly. Spray on evenly and crosswise at room temperature (approx. 20°C) and at about 25 cm distance from the surface. Dust-dry after approx. 15 minutes, fully hardened after approx. 10-12 hours.

Storage

Pressurized container: protect from sunlight and do not expose to temperatures exceeding +50°C.

Note

The specifications and recommendations given in this technical data sheet must not be seen as guaranteed product characteristics. They are based on our laboratory tests and on practical experience. Since individual application conditions are beyond our knowledge, control and responsibility, this information is provided without any obligation.

We do guarantee the continuously high quality of our products. However, own adequate laboratory and practical tests to find out if the product in question meets the requested properties are recommended. A claim cannot be derived from them. The user bears the only responsibility for non-appropriate or other than specified applications.

WEICON GmbH & Co. KG (Headquarter)

Königsberger Str. 255 · DE-48157 Münster P.O. Box 84 60 · DE-48045 Münster Germany

Tel. +49 (0) 251 / 93 22-0 Fax +49 (0) 251 / 93 22-244 Fax +49 (0) 251 / 93 22-233 Export www.weicon.de · info@weicon.de

WEICON Middle East L.L.C.

Jebel Ali Ind Area 3 · P.O. Box 118 216 Dubai · U.A.E

Phone +971 4 880 25 05 Fax +971 4 880 25 09 Mobile +971 50 545 99 83 www.weicon.ae · info@weicon.ae

WEICON Inc.

20 Steckle Place · Unit 20 Kitchener · Ontario · N2E 2C3 Canada

Phone +1 519 896 5252 Fax +1 519 896 5254 Cell +1 519 590 5168 www.weicon.ca · info@weicon.ca

WEICON Kimya Sanayi Tic. Ltd. Şti.

Yenibosna Mahallesi Yalçın Koreş Caddesi Arifağa Sokak No: 29 Kat: 3 34530 Yenibosna – Istanbul Turkey www.weicon.biz.tr · info@weicon.biz.tr

WEICON Romania SRL

Str. Depozitelor 22 540240 Targu Mures, jud. Mures Romania www.weicon.com · office@weicon.com