

Corrosion Protection

Zinc Spray

provides all metal surfaces with a

colour: RAL 9006, slightly weathered

long-term cathodic corrosion protection

high-quality, weather-resistant and strongly

• for protective and decorative coatings

Brushable Liquid Zinc Coating

durable corrosion protection for galvanized

colour: hot-dip galvanized, metallic gloss

even against extreme weather and

hot-dip galvanization

Zinc Spray bright grade

environmental conditions

colour: close to RAL 9006

adherent metal spray

• colour: copper-metallic, matt

Copper Spray

fresh hot-dip galvanization

high-grade anti-corrosion primer

high-grade, cathodic corrosion protection

• fast-drying, adherent, durable protective layer

11000400

11001400

11101400

Zinkausbesserun

Zinc Coating

11012400

Spray

15001375 2.5 L 🗸

15001902



11104400

Spray

Brass Spray

11102400

Zinkstaubfarbe

Zinc Paint

15000750

Aluminiumfarbe

Aluminium

375 ml 🗸 15002375 750 ml 🗸 15002750

11550400

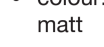
Spray A-100

11050400

15000902

Stainless Steel Spray

- chemical-resistant, corrosion- and weather-resistant surface coating
- based on acrylic resin and stainless steel pigments
- colour: RAL 9007*, stainless steel-metallic,



Stainless Steel Spray bright grade

- chemical-resistant, corrosion- and weather-resistant surface coating
- gives surfaces a treated stainless steel look
- colour: stainless steel-metallic, light

Brass Spray

- pure, high-grade and effective metal coating
- suitable for the protection and visual upgrading of different materials
- colour: brass-metallic, matt

Brushable Liquid Zinc Paint

- ideal long-term corrosion protection for all metal surfaces
- high zinc content
- colour: zinc-grey, matt

Aluminium Paint

- effective corrosion protection for all metal surfaces
- protects against abrasion and chemical substances
- colour: aluminium, metallic gloss

Corro-Protection

maintains tools and precision parts made of metal by providing a dry and waxy layer

Aluminium Spray A-100

effective corrosion protection for unpainted metals, indoor storage and overseas shipping

protects against rust and corrosion

colour: aluminium-metallic, matt

abrasion-resistant and resistant to many

diluted acids and lyes as well as to weather

colour: milky

effects

Copper Paste

surfaces

- protecting, release and lubricating agent for highly stressed parts
- suitable for high temperatures
- protects against corrosion and fretting corrosion
- colour: copper

Rust Protection 2000 Plus

- weather-resistant and long-term corrosion protection
- surface coating with visual effect
- colour: silver-grey (DB 701), anthracite (DB 703)

Zinc-Alu Spray

- provides long-term protection against rust and corrosion
- forms a fast-drying, strongly adherent protective layer and is resistant to many chemicals
- colour: matching hot-dip galvanization

Rust Treatment

Rust Converter

- rust converter and base coat in one go
- effective neutralization of rust
- colour: beige, transparent

Rust Shock

- chemical wrench
- loosens all kinds of threaded joints within seconds
- cold shrink effect, capillary action and oil lubrication
- colour: transparent

Rust Loosener Fluid



- loosens seized up and oxidized threaded joints, provides long-term protection against corrosion and oxidation
- colour: beige



overseas shipping

Program Listed H1 Registration 152621

corrosion protection for loosens threaded







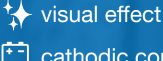
11251550

11155400

15152001

W44T Multi-Spray

- corrosion protection, water repellency, lubrication, conservation and cleaning rolled into one product
- loosens rust and threaded joints eliminates squeaky and creaking noises
- colour: yellowish







nechanical mechanical

WEICON South East Asia Pte Ltd WEICON Czech Republic s.r.o. WEICON Ibérica S.L.

WEICON Italia S.r.L

11154400



WEICON GmbH & Co. KG WEICON Middle East L.L.C. **United Arab Emirates** ohone +49 (0) 251 9322 0 info@weicon.ae

www.weicon.com



phone +1 877 620 8889 phone +90 (0) 212 465 33 65

phone +42 (0) 417 533 013

phone +34 (0) 914 7997 34 info@weicon.it

joints