

PERFECT METAL SURFACE SPRAYS



Areas of use:

For optical improvement, repair and protection against corrosion of metallic surfaces.

Notes:

The products Zinc Spray Perfect and Zinc Spray Light Perfect contain zinc, and therefore offer optimum, active cathodic protection against corrosion. If the surface is damaged, the zinc coating sacrifices itself (sacrificial anode) and therefore protects the metal against rust. The remaining products offer protection of the entire surface treated against rust.

If the surface is damaged, the metal is not protected further.

Not suitable as adhesive base for PU, MS-polymer and hybrid sealing compounds.

Product Designation	Color	Contents in ml	Art. No.	P. Qty.
Zinc Spray Perfect		400	0893 114 113	1/12
Zinc Spray Light Perfect		400	0893 114 114	1/12
Aluminum Spray Matt Perfect		400	0893 114 115	1/12
Stainless Steel Spray Perfect		400	0893 114 116	1/12
Brass Spray Perfect		400	0893 114 117	1/12
Copper Spray Perfect		400	0893 114 118	1/12
Aluminum Silver Spray High-Gloss Perfect		400	0893 114 119	1/12

Outstanding long-time protection and optimum metal surface appearance.

High layer thickness in 1st spraying pass.

- Very safe due to optimal protection against weathering.
- Minimal time required, as only one work step necessary.
- Covers well.

For variable use thanks to adjustable spray head.

- Large-area and minor repairs can be carried out quickly and safely with the variable spray head.

High resistance to running.

High abrasion resistance.

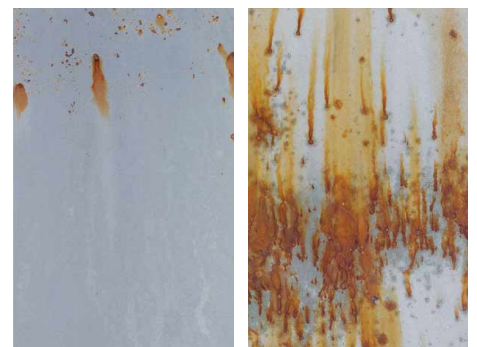
Additional advantages of zinc spray and zinc spray light:

Tested corrosion protection according to German DIN.

- Zinc Spray Light Perfect 250 hours.
Zinc Spray Perfect: 500 hours.
Tested by the TÜV Rheinland Group.
- Tested according to DIN EN ISO 1461.

Optimal for spot welding.

Corrosion protection after 250 hours of salt spray test according to DIN 50021 SS



Zinc Spray Light Perfect Competitive product

Additional articles:

Acetone Cleaner

Art. No. 0893 460 P.Qty 1

Spare spray head „Variator“

Art. No. 0891 098 P.Qty 1