

Rust converter spray

Corrosion protection paint with rust-conversion properties

Stops rust formation

Forms an iron complex that neutralises the rust layer

Ideal for difficult, rust-affected areas

Also protects in cracks and pores due to the high penetration depth

- High-quality epoxy primer for reliable protective layer
- Can be filled or painted over
- Silicon-free and acid-free

| Contents | 400 ml |
|-----------------------------|------------|
| Colour | Colourless |
| Shelf life from production | 24 Month |
| Max. temperature resistance | 100 °C |
| Can be varnished after | 2 h |



Art. no. 0893 110 400

P. Qty.: 1 / 12

Details/Application

Rust converter spray neutralises the rusted layer and forms a metal-organic iron aggregate. The corrosion protection paint with rust-converting properties is ideal for repainting heavily rusted areas. For maintenance and long-lasting protection of vehicles, systems, machinery and components in all applications.

Instructions

Before spraying, remove loose rust, grease, dirt and coats of paint under which rust has formed. Clean the rust spot thoroughly. Shake the can vigorously, then spray on 2-3 thin layers (spray distance approx. 25-30 cm). Allow approx. 2 hours drying time between the individual layers. Apply a top coat once all the layers have dried completely.

Notice

Cures at room temperature. After use, turn the can upside down and spray until the valve is empty. Only 1-component products should be used when painting over.

This information is only a recommendation based on our experience. Preliminary testing is required. The information in the technical data sheet must be read prior to application. When painting over, we recommend that you only use 1-component products. The specifications of the coating manufacturer must be observed. Only for industrial users/specialists.

The usage instructions are recommendations based on the tests we have conducted and our experience; carry out your own tests before each application. Due to the large number of applications and storage and processing conditions, we do not assume any liability for a specific application result. Insofar as our free customer service provides technical information or acts as an advisory service, no responsibility is assumed by this service except where the advice or information given falls within the scope of our specified, contractually agreed service or the advisor was acting deliberately. We guarantee consistent quality of our products. We reserve the right to make technical changes and further develop products.