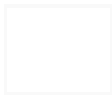




Rust converter spray

Rust converter and epoxy primer in one. For all vehicles. For hobby, trade and industrial applications. Simply spray the transparent active substance directly onto the rust. Remove loose rust first. The rust is turned into a black-grey protective coat that can be covered with a 1K topcoat when dry. Effective rust repairs for all metal plates, ferrous metals and steel – and all in a simple spray can.

Colours



transparent

400 ml 233 063



Properties

Application:

- For effective rust conversion and simultaneous priming of metal surfaces such as steel, steel plate, ferrous metals etc. Simply spray on the belton rust converter. The rust turns into a black-grey layer and rust is repaired. The area can be painted over with 1K topcoats (colour shade) once dry.

Product benefits:

- Rust converter and primer
- Highly effective

- Effective rust repairs
- Simple and easy to use
- Ideal for vehicles, DIY enthusiasts, trade and industrial applications
- Can be painted over with 1K topcoats (colour shade)

Binding agent base:

- Special resins

Spray coating:

- 3 - 4 thin coats: approx. 20 - 30 µm Spray distance: 10 - 20 cm

Drying times:

- Completely dry: after approx. 12 - 24 hours
- Can be painted over after 24 hours

Can be painted over:

- With itself: at any time
- With 1K topcoats (colour shade): After 24 hours drying time.

Paint structure:

- 1. Auto-K basic Rust converter spray
- 2. 1K topcoat (colour shade). We recommend Auto-K Spray paint
- 3. Auto-K protection clear laquer (optional)

Note:

- Before starting work, clean the surface or object that is to be painted and remove all grease. Remove loose rust! Do not spray onto synthetic resin coated surfaces because the paint may lift.

© Copyright 2016 by Peter Kwasny GmbH | Imprint | Contact
Last update: 15.8.2016