

Stainless steel spray

Special paint for a very individual stainless steel effect. Lends decorative or any other objects and surfaces a metallic shiny stainless steel look. Also suitable for repairs. Weather resistant, for indoors and outdoors. An elegant and inimitable metallic look straight from the can.



Safety data sheet



MSDS (323 490)

Properties

For decorative paintwork and repairs in an attractive stainless steel look. Suitable for painted

Application: objects made of metal, wood, stone, clay, ceramics, glass and cardboard/paper. If special

primers are used, it is also suitable for use on plastics and polystyrene.

High-quality stainless steel look

Shiny metal

High coverage and fast drying **Product**

Very good flow properties and easy to process benefits:

High yield

Weather resistant, for indoors and outdoors

For decorative objects and repairs

Binding agent

Nitro combination resins base:

Spray

for 2-3 cross coats: approx. 40-50 µm application:

Spray distance: 15-25 cm

dust-dry: after approx.10-15 min.

Drying times: fast-to-handling: after approx. 30 min.

dry-hard: after approx. 12 hours

with itself: at any time Recoating:

with clearcoat: at any time (belton clearcoat)

Metal:

1. belton basic anti-corrosion primer (optional)

Paint

2. belton basic universal primer

3. belton special Stainless steel spray structure:

4. belton clearcoat for all effects (optional)

Wood:

1. belton basic wood primer

1 von 2 15.09.2016 11:32

- 2. belton special Stainless steel spray
- 3. belton clearcoat for all effects (optional)

Plastic:

- 1. belton basic plastic adhesion primer
- 2. belton special Stainless steel spray
- 3. belton clearcoat for all effects (optional)

Polystyrene:

- 1. belton basic polystyrene primer
- 2. belton special Stainless steel spray
- 3. belton clearcoat for all effects (optional)

Note:

Please check the compatibility of plastic surfaces. All other surfaces, such as e.g. stone, clay, ceramics, glass, rattan/bast, card/paper need to be primed with belton universal primer. Do not spray onto synthetic resin coated surfaces because the paint may lift. The surface to be painted must be clean, dry and free of grease.

Colour tones

The colours used appear differently on the screen and are therefore not binding for technical reasons.

Colour Colour tones Art.-No. Art.-No. 400ml 150ml



Stainless steel effect 323 490

Stand: 14.09.2016

Copyright © 2007-2013, Peter Kwasny GmbH, Gundelsheim, Deutschland. Alle Rechte vorbehalten.

2 von 2