

#### Page 1 of 4

# Ultra-Primer Ultra-Primer Spray

# External and internal

Special primer for zinc, powder coatings, aluminium, plastic (hard PVC) and wood, protects iron against rust

## **General description**

Type of material: Bonding agent and rust protection primer, synthetic-based

Applications: Adhesive primer for painting zinc, rigid PVC, Formica, aluminium,

anodised aluminium (make sure to carry out adhesion test), powder-coated and coil-coated substrates, copper, hard fibre. Rust protection primer on iron and steel. Primer for wood. Ultra-Primer provides the required rust protection on hot water radiators and the adhesive

substrate for subsequent radiator coatings.

Product properties: Excellent adhesion. Excellent flow, rust protection.

The spray is easy to apply, difficult spots are easily reached and it is

ideal for priming defects.

Shades: Coating quality: Red brown approx. RAL 8012, pebble grey approx. RAL

7032, white, black

Spray: White

Packaging sizes: 750 ml, 2.5 l

400 ml (spray can)

#### **Technical data**

Binder base: Special synthetic-based binder

Density: approx. 1.3 g/cm<sup>3</sup>, varying depending on colour shade (coating quality)

Gloss: Semi-gloss

Tinting: With tinting concentrates, max. 3% (coating quality)

Viscosity: approx. 50 – 60 sec. DIN 6 mm at 20°C

Application temperature: Over + 5°C for object and ambient air

Drying: (23 °C, 60 % rel. humidity)

Dust-dry: 30 minutes



#### Page 2 of 4

Can be covered over with the

2 – 3 hours

same product after:

Can be covered over with other

6 – 8 hours

products after:

Yield: Coating quality:

6 - 8 m<sup>2</sup>/l per coating, depending on substrate 120 - 160 ml/m<sup>2</sup> per coating, depending on substrate

Spray:

The content of the spray can is sufficient for approx. 1.5 - 2 m<sup>2</sup> during

one spray cycle

GISCODE: BSL50

### **Method of application**

Substrate preparation: The substrate must be stable, dry, clean and free of non-adhesive

media (oil, grease, wax).

Meticulously remove rust from iron and clean.

On <u>steel</u>, carefully remove mill scale before first application.

Clean <u>zinc surfaces</u> thoroughly with Jansen metal cleaner and a fleece sponge. Allow the generated foam to remain for a few minutes, then rinse off thoroughly. Exterior applications require 2 liberal coatings. Vigorously roughen <u>aluminium</u>. Completely remove layers of oxide and corrosion. Then prime within 6 hours.

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In the case of anodised aluminium, a trial coating and a scratch test are

required.

Thoroughly sand <u>anodised aluminium</u> with Jansen metal cleaner and a fleece sponge. A trial coating is essential here. Cross-cut test after 24

hours.

Thoroughly sand <u>powder coatings</u> with Jansen metal cleaner and a

fleece sponge. Trial coating required.

Thoroughly sand <u>coil coatings</u> with Jansen metal cleaner and a fleece sponge. Trial coating required. Prime exterior raw wood with Jansen Wood Protection Primer/Wood primer, if necessary. (Take note of the

Technical Data Sheet)

Due to the variety of products, check <u>hard plastics</u> such as Formica, Bakelite, hard PVC, etc. for compatibility. To this end, use special a nitro thinner to check if the substrate will etch. Do not coat if this is the case. If the dilution is compatible with the plastic, clean the entire surface by washing with thinner and then roughen with emery paper (220 to 280

fineness).

Attention: Ultra Primer is not resistant to plasticizers!



#### Page 3 of 4

Substrate preparation: Rinse with clear water and allow to dry.

<u>Damaged old coatings</u> must be removed completely.

Substrate preparation: Ensure that the preparation of substrates and the application of the

paint conform to current standards. For more information in this respect, please see the BFS [German Federal Commission for protection

of paint and material assets] data sheets and VOB [German

Construction Contract Procedures], Part C, DIN 18363, Painting and

Coating.

Paint structure: Coating quality:

Ultra-Primer is supplied ready-to-brush.

Etching may also occur with the 2nd primer coat, as well as when coating over with fast-drying lacquers such as nitro lacquer, 2-component lacquer, hammertone lacquer, etc. Spraying will here be

preferred.

No top coat required after 2 liberal coatings.

Spray:

Shake can thoroughly until you hear the mixing ball move. Then continue for at least another 1-2 minutes. Spraying distance approx. 25

cm. Spray several thin coats.

Spray 1 to 2 times Jansen Ultra-Primer-Spray, in full cross spray. After use, turn the can upside down and spray empty for 2-3 seconds. Do not

spray warm or hot surfaces.

Apply a trial coating before actual application.

Final coating: Ultra-Primer may be coated with any alkyd resin and acrylate based

Jansen products.

Form of application: Brushing: Use a brush with natural bristles.

Rolling: Use short pile rollers.

Cleaning your tools: With universal thinner

Storage: Keep in a cool, dry place protected from frost. Seal opened container

well and turn upside down.

VOC value: Coating quality: EU limit for this product (Cat. A/i):

500 g/I VOC (2010).

This product contains a maximum of 500 g/l VOC.

Marking Please take note of our updated Safety Data Sheet available online at

www.jansen.de



#### Page 4 of 4

This technical information has been compiled based on current technological standards. However, we can provide no guarantee for the general validity of individual recommendations since actual application and processing are not under our control and the variable nature of substrates mean that specific technical and practical factors will determine appropriate methods of application in each case. These recommendations do not absolve the customer from their responsibility to test the supplier's products for suitability for the intended use. The "General Delivery and Payment Conditions of the Paint Industry" as per recommendation approved by the Federal Cartel Office on 1 January 2018 apply. The release of this data sheet invalidates all previous data sheets for this product.

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