

Technical Data Sheet

Peter Kwasny GmbH, Heilbronner Str. 96 74831 Gundelsheim / Germany Phone: +496269 95-0, Fax: +496269 95-80 www.spraymax.com / www.kwasny.com / info@kwasny.de

> belton® Special Copper effect 400 ml Art. Nr. 323198

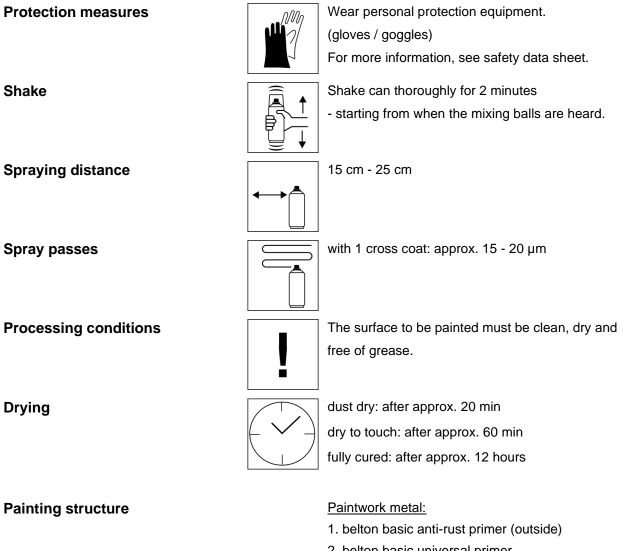


Product

Description / Area of use Transforms everyday objects into antiques. On smooth surfaces becomes a more luxurious metallic copper effect achieved. Especiall suitable for indoor use. Not abrasion resistant. **Product benefits** · Deceptively real copper look, shiny metallic · High hiding power and fast drying Very good flow and easy processing Very productive · Particularly suitable for indoor use (not abrasion-resistant) • Ideal for handicrafts and decorative items, e.g. metal watering cans etc. · Do not overcoat with clear coat Note: Cap does not match content exactly Material base Acrylic resin Substrate metal, wood, plastic, styrofoam, stone, ceramics, clay, glass such as rattan/raffia and cardboard/paper etc.

belton

Processing



- 2. belton basic universal primer
- 3. belton special Copper effect <u>Wood:</u>
- 1. belton basic wood primer
- 2. belton special Copper effect <u>Plastic:</u>
- 1. belton basic plastic primer
- 2. belton special Copper effect
- Styrofoam:
- 1. belton basic styrofoam primer
- 2. belton special Copper effect
- Recoatable with itself at any time.

belton

Finish



After finishing the painting process can turn around and spray the valve empty.

Additional Information

Please note

<u>DO NOT</u> paint over with clear coat, otherwise the special copper effect is lost.

Please check plastic substrates for compatibility. All other substrates such as stone, clay, ceramics, glass, rattan/raffia, cardboard/paper should be primed with the belton universal primer.

	\wedge	

The can is upright, dry and protected from chemical and mechanical influences to be stored and transported between 15 - 25° C.

The safety instructions on the can as well as all legal provisions of the storage location to note.



The completely emptied spray cans must be disposed of in the recycling system. Cans with hardened material must be disposed of as special waste.

Before use, the safety instructions must always be read carefully and observed.

The contents in this technical data sheet were created with great care and reflect our current state of knowledge. They provide the user with application-specific information and do not promise certain properties. The information is non-binding and we accept no liability for its integrity, accuracy and completeness. They do not relieve the user of their duty to check the suitability of our product for the intended purpose. The warnings printed on our labels must be respected. Our brands and patents are protected by copyright. All rights reserved We reserve the right to update, amend or supplement the content of the information without prior notice.

Shelf Life

Disposal

Note