

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

Auto-K paint preparation

Hardener 40 g Art. Nr. 745201

Product

Description / Purpose Important when using polyester repair resin and 2K putty. Please mix in the specified ratio. This is the only way to ensure the necessary curing of polyester repair resin and filler is possible. **Properties** Mixing with polyester repair resin or putty · Used for smoothing dents and indentations on cars, objects made of metal, stone, concrete and ceramics Always mix small quantities and process quickly process • Curing of polyester and putty without cracking or shrinkage Material base Dibenzoyl peroxide Substrate Polyester repair resin or putty Processing **Protection measures** Wear personal protection equipment. (gloves / goggles) For more information, see safety data sheet.



Processing conditions

Coverage

Continue

Optimum application at 18° C - 25° C.



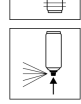
PU: Tube with 40 g: 6 pieces per carton

Observe the addition of hardener quantities specified in the levelling and polyester repair resin packs.

mixed with polyester repair resin or putty approx.

Pot life

Finish



ſ

Close the tube airtight with the plastic cap. Shelf life at 20° C at least 1 year. Follow the instructions on the product.

Additional Information

Important Information

CAUTION:

20 - 30 min. (at 20° C)

Do not return any leftover mixture to the tin.

Shelf Life

Disposal

Note

Storage: Hardener at least 1 year at 20° C in the sealed original container when stored properly and dry.

Tube with cured material must be disposed of as hazardous 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.

Version 4/2024