

## **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 Elastic filling putty (styrene-reduced) 1000 g Art. Nr. 745422



## **Product**

Description / Purpose	For metal and plastic parts subject to high vibrations,	
	such as mudguards or doors. Also suitable for repairs	
	on dry stone and concrete as well as on objects	
	made of plastic and ceramics. Intermixed with	
	aluminium powder.	
Properties	<ul> <li>Ideal for metal + plastic parts subjected to vibration</li> </ul>	
	<ul> <li>Exceptionally elastic and tough</li> </ul>	
	<ul> <li>Good adhesion to parts subject to vibration</li> </ul>	
	<ul> <li>Can also be used on dry stone plastic, ceramic or</li> </ul>	
	concrete	
Material base	Specific polyester resin	
Colour	silver grey met. (without hardener)	
<u>Substrate</u>		
	Steel, iron, various commercial plastics	
	Ceramic, stone, concrete. Carefully clean substrates	
	from dust, grease and separating agents and sand.	
Processing		

**Protection measures** 



Wear personal protection equipment. (gloves / goggles) For more information, see safety data sheet.



Processing conditions	Optimum application at 18° C - 25° C.
Coverage	PU 1000 g in set with hardener: 2 pieces per carton
Continue	Carefully clean the substrate of dust, grease and
	release agent and sand it.
Pot life	approx. 5 min
Finish	Please clean any tools used (spatula blade,
	mixing cup, etc.) immediately after finishing work
	(e.g. with acetone / nitro thinner).

## **Additional Information**

**Important Information** 

Shelf Life

Disposal

Note

Fille clos

CAUTION!

Filler and hardener 1 year at 20° C in the original closed sealed container when stored properly in a dry place.

Do not return mixed filler back into the can.

Can and 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.