

# **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 Special Heat resistant 650° C blue 400 ml Art. Nr. 233070



### **Product**

Description / Purpose	The highly heat-resistant special paint with improved
	ter formulation and significant reduction in hazardous
	substances is especially for temperature-stressed
	parts suitable.
	Applicable in the engine area, on the exhaust system,
	on two-wheelers, grills, fire bowls, stovepipes,
	Fireplaces and wherever temperatures go up
	650° C occur.
	The paint only hardens by slowly heating it up off
	from 250° C.
Properties	<ul> <li>For parts subject to high temperatures</li> </ul>
	<ul> <li>Resistant and permanently weatherproof</li> </ul>
	<ul> <li>Highly heat-resistant up to 650° C</li> </ul>
Material base	Silicone resins
Colour	blue
VOC Value (EU)	66,61
Substrate	
	Temperature-stressed metal parts on the vehicle and
	in the household such as steel, exhaust, garden grill,
	in the neacentila baon ab bloor, oxnadol, garaon gini,

Version 8/2022

Boilers or cast iron stoves.



## Processing

Shake

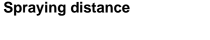
#### **Protection measures**



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



Shake can thoroughly for 2 minutes - starting from when the mixing balls are heard.



Spray passes

**Processing conditions** 

Remove paint with 1 - 2 rich spray coats. With 1 cross pass approx. 20 µm

Hold the can as upright as possible.

Apply a thin spray coat after 3 - 5 min.



Optimum application at 18° C - 25° C. Remove loose rust. The substrate must be dry and free of dust and grease.



dust dry: 10 min dry to touch: 25 min Heat paint SLOWLY Paint only hardens at temperatures above +250° C.

#### Paintwork:

15 cm - 15 cm,

The application takes place directly on the metal underground.

No pre-treatment with primers and no post-treatment with further cover and clear coats required.



After finishing the painting process can turn over and spray valve empty to turn on to avoid sticking of the spray valve.

Continue

Drying

Finish



## **Additional Information**

**Important Information** 

#### Do not prime!

Paint only hardens at temperatures above +250° C. Please heat SLOWLY.

Do not spray on synthetic resin painted surfaces, as the paint may pull up.



#### 5 years

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.



Note

Disposal

Shelf Life

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.