

PRODUCT DATA SHEET Kebudur PU Repair



Kebudur PU Repair is a two-component polyurethane for repairing of defects and mechanical damages on PE- and PP-factory coating. It is also used for the coating of fittings and pipes.



SPECIAL ADVANTAGES

Two-component polyurethane Solvent-free For repairing and coating Short hardening time Easy application Outstanding corrosion protection

AREA OF APPLICATION



Kebudur PU Repair is applied with a static mixer and processed with a spatula. It's characterized by a short drying time and an easy application. Kebudur PU Repair is suitable for coatings of buried steel pipes, bends, fittings, armatures joints and other corrosion-endangered areas. Furthermore, it can be used for the adhesion of anodes in the sector of the cathodic corrosion protection. The material consumption is approximately 1,24 kg/m² at 1.000 µm layer thickness (theoretical value) without consideration of increased consumption.

FORMS OF DELIVERY

Product	Content	
Kebudur PU Repair	50ml [62g] double cartridge in an aluminium bag with 2 mixing tubes	

PROPERTIES Kebudur PU Repair

Property	Unit	Typical values
Density	g/cm ²	≈1,24
Mixing ratio		1:1
Colour		Graphit black (RAL 9011)
Recommended layer thickness	μm	≥1500
Minimal reworking period	min	5
Operating temperature	°C	-20 up to +80
Pot life	sec	app.50
Relative humidity	%	80

PACKAGING, STORAGE AND TRANSPORTATION

Packaging: plastic / carton, packing is not returned after use. Storage: store in cool, dry and frost-free place. Unopened containers can be stored 12 months. Storage temperature: from 0°C to +30°C. Transportation: on/without pallets, in original packaging, by all means of transport.

CONSULT WITH US FOR SPECIFIC PROJECTS OR UNIQUE OFFERINGS

Since many installation factors are beyond our control, the user shall determine the suitability of the products for the intended use and assume all risks and liabilities in connection therewith.

All information contained in this document is to be used as a guide and does not constitute a warranty of specification. The information contained in the document is subject to change without notice.

For this reason, no liability can be accepted for inaccurate advice or any failure to provide advice. The user is responsible for checking the applications of the product and verifying its suitability for the intended use.

This is the original translation of product information from the english language.

In case of any discrepancy or any dispute arising on the interpretation of this product information, the english text of the respective english product information, which is available at www.dkdk-corporation.com, shall be decisive. The legal relationship shall be governed by Polish law.

DKDK INDUSTRIAL CORPORATION ul. Grzybowska 87 00-844 Warszawa, Polska tel.: +48 539 980 916 info@dkdk-corporation.com www.dkdk-corporation.com

Rev.:01.06.2023