

KEBUTYL-PRIMER K III



GENERAL

Kebutyl-Primer KIII is a solvent-containing coupling agent based on butyl rubber and insaponifiable resins.

The primer completely wets rough surfaces and binds dust particles. In combination with **Kebutyl**, **Kebulen** and **Testo Tapes** **Kebutyl-Primer KIII** provides an excellent peel resistance to the pipeline surface.

Kebutyl-Primer KIII is suitable for steel and other metal substrates as well as for factory coatings made of polyethylene, polypropylene, epoxy resin and polyurethane coatings.



USAGE

Used with **Kebutyl-Systems** and **Kebulen-Tapes**. **Kebutyl-Primer KIII** is suitable for coating pipes, fittings and welded joints in accordance with DIN EN 12068 and DIN 30 672.

MATERIAL CHARACTERISTICS

Binder:	butyl rubber + hydrocarbon resin	Flash point:	-12°C
Solvent:	petroleum spirit	drying time:	minimum 5 minutes
Volume solids:	20 %	Consumption:	0.2 l/m ²
Density:	0.76 g/ml	Storage:	cool and dry

All technical data are approximate.

PACKAGE

Kebutyl-Primer KIII is distributed in packages of 11,5 l and 10 l.

APPLICATION

The area to be coated must be dry and free of dust and grease. If necessary dry it using a propane burner. There is no need to preheat the substrate. Apply **Kebutyl-Primer KIII** all over the cutback area using a paint brush or a paint roller. Drying time on substrate

takes at least 5 minutes and must not be reduced using external heat sources. Observe the application guide of the further corrosion protection. For R and S-phrases refer to the corresponding safety data sheet.



RANGE OF PRODUCTS

kebu is certified to be in conformance with DIN EN ISO 9001.

We are member of DVGW, KRV and GKR and supply state-of-the-art products only. All products are subject to constant supervision of external institutes.

Product quality and customer satisfaction are paramount in our policy. We work for you and with you to find tailor-made solutions and accompany you throughout the process.

Our product range includes:

- Kebulen tapes and systems
- Petrolatum tapes and masses
- Bituminous tapes
- Kebulen shrinkable sleeves
- Kebulen shrinkable tubular sleeves
- Kebulen patches C 50
- Shrinkable materials for muff joints
- Synthetic resins:
 - Unsaturated polyester resin
 - Unsaturated vinyl ester resin
- Kebudur HT 80- System
 - Butyl rubber combined with
 - GRP (glassfibre reinforced plastic)

Visit our website at www.kebu.de and find out more about us and our products.

The information given in this publication is based on our knowledge and experience. The hints and instructions for use given therein have been compiled to the best of our knowledge on the basis of our tests and experience. Best results will be obtained if our products are used in a proper and expert way. Any protected rights and existing laws and regulations must be complied with by the recipient of our products under own responsibility. In all other respects our general terms and conditions shall apply.



ABDICHTUNG ROHRSCHUTZ STRASSENTECHNIK

Kebulin-Gesellschaft Kettler GmbH & Co. KG **Fabrik für Korrosionsschutz und Abdichtung seit 1933**

Ostring 9 · D-45701 Herten-Westerholt · Postf. 6180 · D-45684 Herten
Telefon +49 209 9615 -0 · Fax +49 209 9615 -190
Internet: www.kebu.de · E-Mail: info@kebu.de

Kebu Rohrschutz- **und Abdichtungsgesellschaft mbH**

Kamenzer Straße 6 · D-01896 Pulsnitz
Telefon +49 35955 44900 · Fax +49 35955 45953
www.kebu-pulsnitz.de · info@kebu-pulsnitz.de