

# PRODUCT DATA SHEET

# **Kebu** Priming Paste





Kebu Priming Paste is a soft brown priming compound based on petrolatum for the preparation of the steel surface prior to the application of Kebu Petrolatum tapes, like Kebu Tape, Kebu Petro Tape A303 or Kebu Tape 90. It is designed to stay elastic and does not dry, crack or harden.







## SPECIAL ADVANTAGES

Cold-applied corrosion protection tape Low permeability to moisture

### AREA OF APPLICATION











The Kebu Priming Paste can be used for the preparation of the steel surface prior to the application tapes. The Kebu Priming Paste is compatible with factory coatings of PE, PP, epoxy resin, PU and bitumen.

### FORMS OF DELIVERY

| Forms of delivery  | Packing        | Wigth (kg) |
|--------------------|----------------|------------|
| Kebu Priming Paste | Plastic bucket | 4,5        |
|                    | Drum           | 20         |
|                    | Barrel         | 200        |

## APPLICATION

The area to be coated must be free of any traces of rust and dirt. The priming paste can be applied by hand, cloth or brush. The steel surface should be completely and evenly wetted with the primer. Care should be taken to distribute the primer as evenly as possible. The primer does not require any drying or waiting time. Subsequent the Kebu Priming Paste needs to be coated by a suitable petrolatum tape, like **Kebu Tape**, **Kebu Petro Tape A303** or **Kebu Tape 90** with the required number of layers. The consumption is approximately 1 kg per 2-5 m<sup>2</sup>.

## PROPERTIES of Kebu Priming Paste

| Property                | Unit              | Typical values |
|-------------------------|-------------------|----------------|
| Solid Content           | %                 | ≥ 99           |
| Flash Point             | °C                | ≥ 160          |
| Specific Gravity        | g/cm <sup>3</sup> | 0,9            |
| Specific Volume         | cm³/kg            | 1,11           |
| Application Temperature | °C                | 0 to 40        |
| Service Temperature     | °C                | -30 to + 55    |





## PACKAGING, STORAGE AND TRANSPORTATION

Packaging: plastic bucket / drum / barrel, packing is not returned after use.

Storage: in original packaging, in a dry place without load in a horizontal position, in warehouses, open areas under a canopy, protected from sunlight and atmospheric precipitation. When storing the Kebu Priming Paste and transporting it to the work site, store and transport in an upright position, no more than six rows - boxes with tape, and three rows - containers with primer. Transportation and storage at a distance of at least 1 m from heat sources. Shelf life in original packaging is ≥24 months from the date of manufacture.

Storage temperature: from -5°C to +50°C.

Transportation: on/without pallets, in original packaging, by all means of transport.

#### **SUITABLE ACCESSORIES**

### **Kebu Tape**

## **Kebu Petro Tape A303**

## Kebu Rockshield PP 500/1000

Is a cold applied corrosion protection petrolatum tape.

Is a cold applied corrosion protection petrolatum tape, a synthetic fiber fabric as an insert and a laminated PE film.

Additional mechanical protection (non-woven PP) for coated pipes and valves or for buried plastic.







CONSULT WITH US FOR SPECIFIC PROJECTS OR UNIQUE APPLICATIONS

The product information shown here our application recommendations and other product related documents are made for your convenience only. 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.

Rev.:01.06.2023



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