

# DOBAU® -Petrolatum DIN



Petrolatum - corrosion protection coating according to DIN EN 12068

## Structure

The DOBAU®- Petrolatum DIN is a corrosion protection, consisting of a chemical fibre reinforcement (185 g/m<sup>2</sup>), coated on both sides with a modified petrolatum compound of high adhesive force and elasticity applied onto an HDPE carrier film.

## Technical data

Weight: approx. 1.9 kg/m<sup>2</sup>  
Thickness: 1.5 mm ± 0.1 mm  
Colour: beige to brown (Colour deviations do not have any effect on quality)

## Application field

For subsequent coating of weld seams areas and shaped parts as well as fittings, house connections, flanges and in lightning protection construction. Ideally suitable for difficult areas in conjunction with DOBAU®-mastic.

Load class A,  
Operating temperature up to 30 °C

## Processing

The area to be coated must be made free of rust and cleaned thoroughly using a wire brush. The surface must be dry and free of grease. The coating is applied in a spiral shape by pulling with a minimum of 50 % overlap. It begins and ends 50 mm on the adjoining factory coating. The laminated film must be on the outside here. Ensure crease-free winding without cavity formation. The tape must be pressed down again and smoothed, especially in the overlap area.

## Form of supply

Roll length:	10 m				
Width in mm:	50	100	150	200	
Packing unit/box:	24	12	8	3	rolls

## Storage

protected against direct sunlight, dry,  
standing on the cut edges,  
stacking height max. 4 boxes

## Registration no. DVGW

NV - 5180 BO 0011

This product information corresponds to our latest available information. The processor is obliged to test the suitability and application options for the intended purpose. We shall be pleased to advise if you have any questions about our product. Our Terms and Conditions of Business apply, which can be found at [www.dga.de](http://www.dga.de).

Rev.: 01/23

Technical data sheet page 1

## Central Sales

Dortmunder Gußasphalt GmbH & Co. KG

✉ Am Hafenbahnhof 10 ■ 44147 Dortmund ■ Germany

☎ +49 231 395797 - 37    @ info@dga.de    🌐 www.dga.de