BUTYLEN-W/-W+/-WP Mastic

Product information





Special advantages:



Seals cavities reliably.



Easily adaptable to edges and chamfers.



Outstanding interaction with all BUTYLEN tapes.



Permanent plastic.



Available in many practical dimensions.

Butyl rubber mastic for the filling of cavities and the forming of transitions for corrosion prevention coatings with BUTYLEN tape systems.

DEKOTEC GmbH stands for experience, quality and reliability in the field of corrosion prevention and sealing technology. The success is based on the development of the Petrolatum-Tape which was already developed in 1927 as the first product worldwide for passive corrosion prevention of pipelines. We establish and guarantee the highest quality standards with technically trend-setting products. Research, development and production take place exclusively in Germany. Our employees are continuously implementing safe and individual solutions in a personal cooperation with the customer.

Description

BUTYLEN-Mastic is a permanent plastic butyl rubber filling mastic, which can be formed by hand, for the equalization of uneven surfaces before the application of **BUTYLEN** tapes.

BUTYLEN-Mastic is ideally qualified to equalize unevennesses such as high welding seems.

BUTYLEN-Mastic connects itself through a self-amalgamation effect with the butyl rubber layer of the BUTYLEN tape and therefore provides a complete cover of the surface. Cavities or cracks will be closed reliably and a permanent corrosion prevention will be built up.

The filling of chamfers for T-fittings, the equalization of the transition of the steel surface to the factory coating or the closing of cable outlets from the field-joint coating are applications for which this product is often used. **BUTYLEN- Mastic** can also be used to fill defects in the factory or field-joint coating. The defect area is closed permanently and reliability after the subsequent encasement with a **BUTYLEN** tape system.

BUTYLEN-Mastic is available in different plasticity grades and practical customizations in bar and tape form.

The use of **BUTYLEN-HT Primer** is recommended for an optimal adhesion to the pipe surface.

To adapt longer transverse welding seams or spiral welding seams, the adaptation can be performed alternatively with a soft **BUTYLEN** tape, e.g. **BUTYLEN-N15**.



Typical product properties

Property	Unit	BUTYLEN-W Typical value	BUTYLEN-WP Typical value	BUTYLEN-W+ Typical value
Density	g/cm³	>1.4	>1.4	>1,7
Consistency		soft, easily formable	good form stability	high stability
Saponification number	mg(KOH)/g	<10	<10	<10
Processing temperature	°C (°F)	-10 to +50 (+14 to +122)	-10 to +50 (+14 to +122)	-10 to +50 (+14 to +122)

Ordering information and packaging

Ready-made type	Description	Dimension	Packaging
Bar	BUTYLEN-W	Bar 1 kg each	10 units per box
	BUTYLEN-W	Bar 2.5 kg each	5 units per box
Tape	BUTYLEN-WP	30 mm x 8 mm x 4 m	3 rolls per box (total length 12 m)
	BUTYLEN-WP	40 mm x 4 mm x 2.5 m	8 rolls per box (total length 20 m)
	BUTYLEN-WP	40 mm x 5 mm x 2 m	8 rolls per box (total length 16 m)
	BUTYLEN-WP	80 mm X 5 mm x 5 m	4 rolls per box (total length 20 m)
Bucket	BUTYLEN-W+	Bucket 10 kg each	

Storage

When stored in its original, unopened packaging, **BUTYLEN-W/-W+/-WP Mastic** can be stored for at least 60 months after the manufacturing date.

Storage temperature: ≤ +50°C (+122°F)

Store in a dry location and do not rest anything against the front of the product.