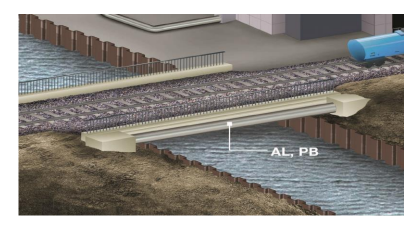
PALIMEX®-AL/-PB

Product information





Special advantages:



For temperatures up to +80°C (+176°F).



UV resistant.



Lowers the surface temperature by reflecting the sunlight.



Highly tear resistant.



Highly adhesive butyl rubber coating for optimal adhesion to different substrates.

Self-adhesive butyl rubber tapes with a laminated highly tear-resistant aluminum film for the sealing and insulation of above ground applications, e.g. on pipe bridges or for soil to air interface area.

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

PALIMEX®-AL and PALIMEX®-PB are self-adhesive butyl rubber plastic tapes with laminated, polyester reinforced highly tear resistant aluminum film in silver gloss (PALIMEX®-AL) of matt gray (PALIMEX®-PB) design. The highly adhesive coating made from butyl rubber adheres very well to all common materials and surfaces. Therefore, the surfaces, edges, folds and other transitions will be completely covered and optimally sealed

PALIMEX®-AL and PALIMEX®-PB are UV resistant and diffusion resistant against water vapor and oxygen.

Due to its metallic gloss, PALIMEX®-AL and PALIMEX®-PB reflect the solar radiation and therefore lower the surface temperature of the coating material. This means that the service life of the encasement

material of pipelines can be significantly increased especially in very warm countries with intensive sun radiation. Due to their metallic colors, PALIMEX®-AL and PALIMEX®-PB are also qualified for optically unobtrusive above grounds applications, e.g., on pipe bridges or soil to air interface area.

PALIMEX®-AL and PALIMEX®-PB are compatible with factory coatings made of PE, PP, FBE, PU, CTE and Bitumen.

PALIMEX®-AL and PALIMEX®-PB can be used in combination with all **BUTYLEN** 3-ply tapes (e.g. **BUTYLEN-AS40 Plus**) as corrosion prevention layer.

In addition, petrolatum tapes (PLASTELEN®-Plast, PLASTELEN®-Feu and PLASTELEN®-Cal) can also be used as corrosion prevention layer.

In addition to the wrapping of corrosion prevention systems in pipeline construction, PALIMEX®-AL and PALIMEX®-PB can also be used for the corrosion prevention of pipe and cable brackets, for the antenna and chimney construction, for sheet metal paneling and sheet metal connections for roofs and buildings, in windows construction, for the installation and repair of gutters as well as for glass roofs, for greenhouses and dome lights.

PALIMEX®-AL and PALIMEX®-PB must be applied with at least 25 mm tape overlap. A clean, dry and grease free surface must be provided before the application. Careful work is required in case of sharp edges or chamfers to prevent damages to the film.



Typical product properties

| Property | Unit | Typical value | | |
|--|-----------------|--------------------------------|--|--|
| Thickness | mm | ≥ 0,6 | | |
| Weight per unit area | g / m² | app. 1015 | | |
| Tensile strength | N / cm | 33 | | |
| Peel strength on steel (90 °, 100 mm / min) | N / cm | ≥ 4 | | |
| Water vapor permeability | g / m² pro 24 h | < 1 | | |
| Operating temperature | | -30 (-22) to +80 (+176) | | |
| Processing temperature (Environment, tape, surface) | °C (°F) | +0 (+32) to +40 (+104) | | |
| Resistant against | - | Weather, frost, water, UV | | |
| Not permanently resistant against | - | Oil, benzine, organic solvents | | |

PALIMEX® tapes can be easily applied manually. The processing with the original **DEKOMAT**® wrapping equipment together with the **PALIMEX**® adapter for the installation of the Ø 78mm **PALIMEX**® tape sleeve on the Ø 41mm **DEKOMAT**® is even more effective for **PALIMEX**® tapes with width of > 50 mm, we recommend the use of the **DEKOMAT**® wrapping device to guarantee an excellent processing quality, assumed that the application through the layer by layer process is not used.

Ordering information and packaging

| | Width [mm] | Length [m] | m²/ roll | Content per box | | | |
|---------------------------------------|---------------|---------------|-------------|-----------------|-----|--------|-----------|
| | | | | Rolls | m² | lin. m | kg (app.) |
| PALIMEX [®] -AL core Ø 78 mm | 50 | 10 | 0.5 | 12 | 6.0 | 120 | 6.5 |
| | 75 | 10 | 0.75 | 12 | 9.0 | 120 | 9.5 |
| | 100 | 10 | 1.0 | 6 | 6.0 | 60 | 6.5 |
| | 150 | 10 | 1.5 | 6 | 9.0 | 60 | 9.5 |
| | 225 | 10 | 2.25 | 4 | 9.0 | 40 | 9.5 |
| | | | | | | | |

| | Width | Length | m²/ | Content per box | | | |
|---------------------------------------|-------|--------|------|-----------------|-----|--------|-----------|
| | [mm] | [m] | roll | Rolls | m² | lin. m | kg (app.) |
| PALIMEX [®] -PB core Ø 78 mm | 50 | 10 | 0.5 | 12 | 6.0 | 120 | 6.5 |
| | 75 | 10 | 0.75 | 12 | 9.0 | 120 | 9.5 |
| | 100 | 10 | 1.0 | 6 | 6.0 | 60 | 6.5 |
| | 150 | 10 | 1.5 | 6 | 9.0 | 60 | 9.5 |
| | 225 | 10 | 2.25 | 4 | 9.0 | 40 | 9.5 |
| | | | | | | | |

Additional dimensions available on request.

Storage

When stored in its original, unopened packaging, **PALIMEX®-AL** and **PALIMEX®-PB** can be stored for at least 60 months after the manufacturing date.

Storage temperature: $\leq +30$ °C (+86°F)

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

Our product information, our application recommendations and other