



Petrolatum tape uni

- Material structure:** Petrolatum tape uni is designed for protection against corrosion, consisting of a laminated fleece support material (100 g/m² Polyester fibre) - both sides coated with a modified petrolatum compound of high adhesive power and elasticity as well as with a high softening point. The tape is to be used for cold application.
- Applicational use:** For later covering of welding seam/link areas and special pur-pose-made fittings with PE-foil or bitumen on the shop floor as well as accessories, connections to buildings, flanges and constructions for the protection against lightning.
- Specially suited to cover difficult areas in connection with Petrolatum compound.
- Working/Application temperature up to 60 °C.
- Application:** The area to be wrapped is to be thoroughly derusted and cleaned with a wire bush. The surface must be free from grease and has to be dry. Wrapping is to be done by spirally pulling the material round with at least 50 % overlappings. Each time, it starts and finishes 50 mm on top of the adjoining tape material. Great attention has to be paid to a creasefree wrapping without the forming of hollow sections. Specially in the overlapping areas the tape is again to be pressed flat against its surface. In case of more extensive mechanical loading the additional installing of ISO-pipe-protection-matting is recommended.
- Supplied in:**
- | | |
|----------------------|--|
| Rolls at a length of | 10 m |
| Width of | 50 mm, 75 mm, 100 mm, 150 mm |
| Units per carton box | 36 rolls, 24 rolls, 18 rolls, 12 rolls |
- Advice on storage** To be protected against direct sun penetration and to be put upright on its cut edges, intermediate support necessary.