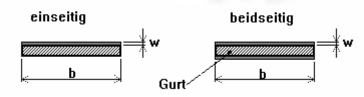
STOBIPREG - PU Emulsion Coating



- Increased uses for webbing lifting belts
- Protection of the material against abrasive damages
- Extension of service life
- High flexibility of coated webbing
- Excellent skid resistance

The innovative STOBIPREG PU Emulsion Coatings are comparable to the well known STOBIPREG PU Spray Coatings. Because of its chemical structure, the emulsion coating penetrates deep into the webbing and seals the fibre. The

PU Emulsionsbeschichtung



thickness ("w") of this kind of layer is only 0.1 - 0.2 mm.

Advantage: excellent flexibility whilst offering good protection against webbing abrasion as well as better skid resistance in comparison to **STOBIPREG** PU spray coatings.

Typical uses are lifting slippery objects (such as oily pipes etc.) Good resistance to acids and alkalis is guaranteed.

STOBIPREG PU Emulsion Coatings can be applied single-sided or double-sided. Coatings can be applied to both finished belts and webbing rolls (rolls: discontinual manufacturing, maximum roll length 50m), which is only sewn to make belts once the coating process is complete.

Material: PU Elastomer, colour transparent. Layer thickness 0.1 – 0.2 mm.

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