## Micrograf



**Cover Type:** Foam rubber Possible applications: Pressure roll for gluing in splicer **Recommended Cover Thickness:** min. 10 mm - max. 40 mm **Temperature resistance:** continuous 80°C / peak 90°C Dry: Wet: continuous 70°C / peak 80°C Properties and advantages: Very high flexibility Constant Elasticity Perfect flatness of the gluing Elimination of air bubbles when gluing **Chemical resistance:** Acid solutions: Not suited Alkaline solutions: Not suited Not suited Hot water and steam: Ozone: Good Not suited Oil and grease: Aromatic solvents (toluene, benzene,...): Not suited Chlorinated solvents: Not suited Not suited Polar solvents (MEC, ether, acetate,...): Recommended cleaning products: Water and compatibles solvents



Print date: 18/05/2024