BupFoil-B



| Cover Type: | Rubber | |
|--------------------------------|---|--|
| Possible applications: | Nip and pressure rollers for cold laminating of plastic film | |
| | Counterpress rollers for laminating of pap film | er, board and aluminium on cast plastic |
| Hardness Range: | 92, 93, 95, 97 Shore A | |
| Recommended Cover Thickness: | min. 10 mm - max. 20 mm | |
| Temperature resistance: | | continuous 100°C / peak 110°C continuous 70°C / peak 80°C |
| Properties and advantages: | Very good physical properties, good tear and cut-in resistance | |
| | Very good physical properties, good tear and cut-in resistance | |
| | Excellent resistance to mineral, vegetable and synthetic oils. Very good resistance to kerosine and fuels | |
| | Excellent load resistance, very stable nip | behaviour even under high pressure |
| | Good contact behaviour with different web types and with plastic film | |
| Chemical resistance: | Acid solutions: Alkaline solutions: Hot water and steam: Ozone: Oil and grease: Aromatic solvents (toluene, benzene,): Chlorinated solvents: Polar solvents (MEC, ether, acetate,): | Good Good Good Very good Excellent Moderate Not suited Not suited |
| Recommended cleaning products: | (Hot) water, soap, most industrial cleaners, alcohol, light fuel, terpentine, white spirit | |



Print date: 27/04/2024