NipFoil-S



| Cover Type: | Rubber | |
|--------------------------------|---|---|
| Possible applications: | Production of plastic film : nip rollers, squeezing rollers, guiding rollers, lamination | |
| Hardness Range: | 30, 40, 50, 60, 70 Shore A | |
| Available Colours: | grey | |
| Recommended Cover Thickness: | min. 6 mm - max. 25 mm | |
| Temperature resistance: | | ontinuous 110°C / peak 130°C ontinuous 80°C / peak 100°C |
| Properties and advantages: | Good mechanical and dynamical properties. | |
| | Neutral behaviour in contact with all kind of plastic films. | |
| | Good temperature stability, good recovery after compression or deformation, also at higher temperature | |
| | Excellent resistance to polar solvents like alcohol, MEC, acetate and ether. | |
| | Not recommended in contact wiith oil and grease. | |
| 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,): Alcohols (ethanol, IPA,): | Very good Very good Excellent Not suited Not suited Not suited Very good Excellent |
| Recommended cleaning products: | (Hot) water, acid and alkaline cleaners, IPA and alcohol, MEC, ether, ethyl acetate | |
| Remark: | Good resistance to most plasticizers used in the production and transformation of PVC and soft plastics | |

