

Chemblack



| | |
|---------------------------------------|--|
| Cover Type: | Rubber |
| Possible applications: | Textile industry - sizing of yarns : dip and squeeze rollers Recommended solution for upper squeeze rollers |
| Hardness Range: | 69, 79, 87 Shore A |
| Recommended Cover Thickness: | min. 10 mm - max. 20 mm |
| Temperature resistance: | Dry: continuous 105°C / peak 115°C Wet: continuous 90°C / peak 100°C |
| Properties and advantages: | Very good chemical resistance to sizing products, both for natural as for synthetic yarns, up to 100 °C Very good mechanical properties, abrasion and tear resistance Non-staining Chemblack-D : special reinforcing base-layer technology |
| Chemical resistance: | Acid solutions: Moderate Alkaline solutions: Very good Hot water and steam: Very good Ozone: Excellent Oil and grease: Excellent Aromatic solvents (toluene, benzene,...): Moderate Chlorinated solvents: Moderate Polar solvents (MEC, ether, acetate,...): Not suited Alcohols (ethanol, IPA,...): Very good Ageing resistance: Excellent |
| Recommended cleaning products: | (Hot) water, soap, most industrial cleaners, alcohol, light fuel, turpentine, white spirit |