Chemblack



Rubber	
Textile industry - sizing of yarns : dip and Recommended solution for upper squeez	
69, 79, 87 Shore A	
min. 10 mm - max. 20 mm	
	continuous 105°C / peak 115°C continuous 90°C / peak 100°C
Very good chemical resistance to sizing μ synthetic yarns, up to 100 °C	products, both for natural as for
Very good mechanical properties, abrasic	on and tear resistance
Non-staining	
Chemblack-D : special reinforcing base-la	ayer technology
Acid solutions: Alkaline solutions:	Moderate Very good
	Very good
Ozone:	Excellent
Oil and grease:	Excellent
Aromatic solvents (toluene, benzene,):	Moderate
Chlorinated solvents:	Moderate
	Not suited
	Very good
Ageing resistance:	Excellent
	Textile industry - sizing of yarns: dip and Recommended solution for upper squeez 69, 79, 87 Shore A min. 10 mm - max. 20 mm Dry: Wet: Very good chemical resistance to sizing payorthetic yarns, up to 100 °C Very good mechanical properties, abrasic Non-staining Chemblack-D: special reinforcing base-leading solutions: Alkaline solutions: Alkaline solutions: Hot water and steam: Ozone: Oil and grease: Aromatic solvents (toluene, benzene,):

