## **Textractor**



Cover Type:	Special rubber	
Possible applications:	Textile industry : wet finishing processes squeegee foulard rollers	on fabric : intermediate and final
	Suited for knitted open and tubular fabric	cs
Hardness Range:	69, 93, 95, 98 Shore A	
Recommended Cover Thickness:	min. 12 mm - max. 25 mm	
Temperature resistance:	Dry: Wet:	continuous 110°C / peak 125°C continuous 80°C / peak 90°C
Properties and advantages:	Outstanding squeezing rate, increased squeezing efficiency, energy saving	
	Homogeneous and constant squeezing	
	Outstanding chemical resistance to main textile auxiliary products	
	High wear and aging resistance, high me	echanical stress resistance
	Non-staining	
Chemical resistance:	Acid solutions:	Good
	Alkaline solutions:	Very good
	Hot water and steam:	Very good
	Ozone:	Very good
	Oil and grease:	Good Not suited
	Aromatic solvents (toluene, benzene,): Chlorinated solvents:	Not suited Not suited
	Polar solvents (MEC, ether, acetate,):	Not suited Not suited
	Alcohols (ethanol, IPA,):	Very good
	Ageing resistance:	Very good
Recommended cleaning products:	(Warm) water, soap, industrial cleaners and detergents, alcohol, acid and alkaline cleaners	

