## Verotex

Print date: 03/05/2025



Cover Type:	Special rubber	
Possible applications:	Textile industry: wet finishing processes on fabric: intermediate and final squeegee foulard rollers - specifically suited for dyeing, coating and finishing	
	Suited for Küsters S-Rolls	
Hardness Range:	45, 55, 65, 70, 75, 80, 85, 90 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:	Dyeing homogeneity on the entire width of the fabrics	
	Chemical resistance to the main textile auxiliary products	
	Silicate incrustation singularly delayed	
	Easy to clean between 2 treatments	
	Very good abrasion and aging resistance, outstanding lifetime with constant performance	
	Non-staining	
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,): Ageing resistance:	Very good Good Good Excellent Good : Not suited Not suited Not suited Very good Excellent
Recommended cleaning products:	(Warm) water, soap, industrial cleaners and detergents, alcohol, acid and alkaline cleaners	
Remark:	Verotex-D : special multilayer solution for demanding applications	

