Hardsqueeze



Cover Type:	Hard rubber (ebonite)	
Possible applications:	Textile wet finishing & sizing: foulard squeez roller	ze roll, sink and deflector roll, outle
	Diverse applications in a lot of industrial are excellent chemical stability and high hardne	
Hardness Range:	85 Shore D	
Recommended Cover Thickness:	min. 2 mm - max. 20 mm	
Temperature resistance:	Dry: cor	ntinuous 90°C / peak 95°C
	Wet: continuous 90°C / peak 95°C	
Properties and advantages:	Stable, hardwearing material	
	High chemical stability in hot water, acid and alkaline environment up to 95°C	
Chemical resistance:	Acid solutions:	Very good
	Alkaline solutions:	Good
	Hot water and steam:	Very good
	Ozone:	Moderate
	Oil and grease:	Not suited
	Aromatic solvents (toluene, benzene,):	Not suited
		Not suited
	Chlorinated solvents:	
	Polar solvents (MEC, ether, acetate,):	Moderate



Print date: 20/04/2024