## SizeMaster 4



Cover Type:	Special polyurethane	
Possible applications:	Tissue paper converting : glue applicator	
Hardness Range:	60, 70 Shore A	
Recommended Cover Thickness:	min. 10 mm - max. 20 mm	
Temperature resistance:	Dry: continuous 60°C / peak 80°C Wet: continuous 30°C / peak 40°C	
Properties and advantages:	Very high purity Optimal glue transfer, homogeneous coating Very good wettability and low surface roughness Product softness is preserved thanks to lower glue consumption Outstanding dimensional stability Improved lifetime, excellent abrasion resistance Limited dust clogging, less cleaning needed Very good chemical compatibility (including lubrication oil) Very precise dimensional tolerances can be met	
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,):	Moderate Moderate Not suited Good Excellent Moderate Not suited Moderate Good
Recommended cleaning products:	water, soap & detergents, fuel, Solvesso, turpentine – with moderation: alcohol based cleaners, MEC	
Remark:	For an optimal result, please avoid dry contact using SizeMaster 4	

