## **Reversmaster 3**



Rubber	
Adhesives industry, production of tape and rollers & sleeves for silicone coating, applicating, cold glue coating	
Plastic film & packaging industry : coating coating	rollers for water and solvent based
70, 80 Shore A	
black	
min. 12 mm - max. 25 mm	
	continuous 100°C / peak 120°C continuous 70°C / peak 80°C
Low surface energy, low surface roughness	SS
Good abrasion resistance	
Dimensional stability throughout the comp homogeneous coating quality	lete lifetime, constant and
Very good chemical compatibility, specificatethyle acetate)	ally adapted to polar solvents (MEC
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 Very good Very good Very good Not suited Not suited Not suited Excellent Excellent Excellent
	Adhesives industry, production of tape and rollers & sleeves for silicone coating, applicoating, cold glue coating  Plastic film & packaging industry: coating coating  70, 80 Shore A  black  min. 12 mm - max. 25 mm  Dry: Wet:  Coad abrasion resistance  Dimensional stability throughout the comphomogeneous coating quality  Very good chemical compatibility, specificate ethyle acetate)  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,):

