## **Reversmaster 3**



Cover Type:	Rubber	
Possible applications:	Adhesives industry, production of tape and label stock: transfer & applicator rollers & sleeves for silicone coating, applicator and backing rollers for primer coating, cold glue coating	
	Plastic film & packaging industry : coatin coating	g rollers for water and solvent based
Hardness Range:	70, 80 Shore A	
Recommended Cover Thickness:	min. 12 mm - max. 25 mm	
Temperature resistance:	Dry: Wet:	continuous 100°C / peak 120°C continuous 70°C / peak 80°C
Properties and advantages:	Low surface energy, low surface roughne	ess
	Good abrasion resistance	
	Dimensional stability throughout the comhomogeneous coating quality	plete lifetime, constant and
	Very good chemical compatibility, specifcally adapted to polar solvents (MEC, ethyle acetate)	
Chemical resistance:	Acid solutions:	Very good
	Alkaline solutions:	Very good
	Hot water and steam:	Very good
	Ozone:	Very good
	Oil and grease:	Not suited
	Aromatic solvents (toluene, benzene,):	Not suited
	Chlorinated solvents:	Not suited
	Polar solvents (MEC, ether, acetate,):	Excellent
	Alcohols (ethanol, IPA,):	Excellent
	Ageing resistance:	Excellent
Recommended cleaning products:	Polar solvents (MEK, ethyl acetate, alcohol), detergents - avoid hydrocarbon	

