PressoGraf-SB



Cover Type:	Rubber	
Possible applications:	Production and conversion of plastic film, PVC, flexible packaging, (card)board, tape, labels, adhesives and aluminium foil : rollers where solvent resistance and antistatic properties are required	
	Rollers for lamination, both solventless and solvent based - cold and hot lamination	
	Backing rollers for (hot melt) glue application, printing and coating	
	Cover quality adapted for composite sleeves	
Hardness Range:	70, 75, 80, 85, 90 Shore A	
Recommended Cover Thickness:	min. 10 mm - max. 25 mm	
Temperature resistance:	Dry: continuous 110°C / peak 130°C Wet: continuous 80°C / peak 95°C	
Properties and advantages:	Good and stable electrical conductivity (a	antistatic properties)
	Excellent resistance against polar solvents, like MEC and ethyle acetate	
Specific characteristics:	Antistatic	
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 Very good Excellent Not suited Not suited Not suited Excellent Excellent Excellent
Recommended cleaning products:	Polar solvents (MEK, ethyl acetate, alcohol), detergents - avoid hydrocarbons !	