Meteor-TP



Cover Type:	Special rubber	
Possible applications:	All industries : rollers that function at high temperature (up to 250 $^\circ$ C)	
	All industries : rollers in contact with specific solvents, mainly aromatic and chlorinated solvents Plastic film and Aluminium conversion : rollers at entry/exit of ovens, furnaces and dryers - laminator rolls, embosser rolls, calender rolls	
Hardness Range:	60, 70, 80, 90 Shore A	
Recommended Cover Thickness:	min. 10 mm - max. 20 mm	
Temperature resistance:		ontinuous 200°C / peak 230°C ontinuous 80°C / peak 90°C
Properties and advantages:	Good shape stability under pressure, even at high temperature	
	Excellent resistance to chlorinated and aromatic solvents (toluene, benzene, xylene, TMC, Tetra) - good resistance to plasticizers used in PVC and soft plastics production	
	Improved release properties towards plastic film and other substrates, compared to standard rubber covers	
	Limited resistance to polar solvents like acetates, ketones (MEK) and ethers	
	Limited resilience and elasticity - sensible to fatigue under dynamic load	
Specific characteristics:	Improved web release properties	
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,):	Very good Very good Excellent Very good Very good Very good Not suited Very good
Recommended cleaning products:	All industrial cleaners and solvents, except polar solvents (MEK, ether, acetate)	



Remark:

Meteor-TP : specific bonding technology for high temperature applications

