

Material Data Sheet TPG (Thermoplastic elastomer)

General information:

A very elastic material which allows deformations. Usually available in different hardness grades. Very suitable as under surface of anti-slip soles.

Physical properties:		
Property	Value	DIN
Density (gr/cm³)	0.92	
Tensile strength (MN/m²)	11	53455
Elongation at break (%)	500	53455
Modulus of elasticity (MN/m²)		53457
Notched impact strength (kJ/m²)		53453
Ball indentation hardness (MN/m²)		53456
Continuous operating temperature (max °C)	110	
Volume resistivity (Ω.cm)	10^16	53482
Dielectric dissipation factor tan: (10 ³ Hz)	-	53483
Dielectric strength (MV/m)	-	53481
Coefficient of friction (compared with) ()	-	

Cheffical resistance.				

Resistance to				
Benzine	0	Weak lyes	+	
Benzol	-	Strong lyes	+	
Mineral oils	+	Weak acids	0	
Vegetable oils	+	Strong acids	-	

syskomp gehmeyr GmbH - emico

Chamical registance.

Max-Planck-Str. 1 | DE-92224 Amberg t +49 9621 67545-0 f +49 9621 67545-99 email verkauf@emico.de website www.emico.de

Important note:

The information about the nature or usability of materials or products is for information only and does not represent a contractual obligation. The information only corresponds to the experience of the manufacturers. All information is provided without warranty. Subject to typing errors, mistakes and changes.