



Description

HP-PM revision: 05/21

Sheets, produced from ABS-REG with a proportion of TPU and coextruded TPU-layer.

Product information				
of uncoloured products	Test method	Unit	TPU	ABS-REG
Mechanical properties				
Yield stress Yield strain Strain at break Tensile modulus Flexural strength Charpy-impact strength 23°C / -30°C Charpy-notched impact strength 23°C / -30°C Izod-notched impact strength 23°C / -30°C Hardness	ISO 527 ISO 527 ISO 527 ISO 527 ISO 178 ISO 179/1eU ISO 179/1eA ISO 180/1A ISO 868	MPa % MPa MPa kJ/m² kJ/m² kJ/m² kJ/m² Shore A - arround:	85	< 26 < 2,5 < 9 < 1480 < 40 < 9/8 < 8/7 - -
Thermal properties				
Vicat-softening point VST/B/50 Vicat-softening point VST/A/120 Deflection temperature 1.8 Mpa (HDT A) Deflection temperature 0.45 Mpa (HDT B)	ISO 306 ISO 306 ISO 75-2 ISO 75-2	ວ ວີ ວີ		92 102 94 100
Electrical properties				
Dielectric constant at 100Hz / 1MHz Dissipation factor at 100 Hz / 1MHz Volume resistivity Dielectric strength K20/P50	IEC 60250 IEC 60250 IEC 60250 IEC 60243-1	Ohm cm Ohhm x m kV/mm		
Optical properties				
Surface gloss	DIN EN ISO 2813	GU		
Flammability				
UL94 rating at 1.6 mm thickness	UL 94	class	not tested	
Other properties				
Density at 23 °C	ISO 1183	g/cm³	1,2	1,05-1,15

Particularities

ABS-REG / TPU is used in particular for stressed and deep-drawn shapes that require a rubber-like medium on their outer and / or inner side for slip resistance or damping. ABS-REG / TPU is characterized by its strong slip resistance, very good adhesion and the very resilient ABS as the carrier material. ABS-REG / TPU is completely recyclable. It should be noted that the strength properties in particular are decisively influenced by the composite produced. Own tests are recommended.

Note

The information submitted in this publication is based on our current knowledge and experience. Tested are uncoloured products. In view of many factors that may affect processing and application, these data do not relieve processors of the responsibility of carrying out their own tests and experiments; neither do they imply any legally binding assurance of certain properties or of the suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed. In order to check the availability of products please contact us or our sales agency.