Property Data



Print Date: 2024-12-10

Pocan[®] B1505

PBT

Injection Molding, Unreinforced, Extrusion, General purpose

PROPERTIESTYPICAL DATAUNITTEST MIRHEOLOGICAL PROPERTIESVALUEMelt volume-flow rate16Temperature250CISO 113Load2.16kgISO 113Molding shrinkage (normal)2.1%ISO 294Molding shrinkage (parallel)2.1%ISO 294MECHANICAL PROPERTIESVALUETensile modulus2700Yield stress609%Flexural modulus2650Plexural strength90MPaISO 178Flexural strength6%ISO 178	ETHOD
Melt volume-flow rate16cm³/10minIS0 113Temperature250°CIS0 113Load2.16kgIS0 113Molding shrinkage (normal)2.1%IS0 294Molding shrinkage (parallel)2.1%IS0 294Mether the modulus2.1%IS0 527Yield stress60MPaIS0 527Yield strain9%IS0 527Flexural modulus2650MPaIS0 178Flexural strength90MPaIS0 178	
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Flexural strength 90 MPa ISO 178	/-1/-2
Flexural strain at flexural strength6%ISO 178	
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Charpy impact strength (+23°C)NkJ/m²ISO 179	/1eU
Charpy impact strength (-30°C) 180 kJ/m² ISO 179	/1eU
Charpy notched impact strength (+23°C) 3.6 kJ/m ² ISO 179	/1eA
Charpy notched impact strength (-30°C) 3.3 kJ/m² ISO 179	/1eA
Izod impact strength (+23°C) N kJ/m² ISO 180)/1U
$\label{eq:listence} Izod impact strength (-30°C) \qquad 150 \qquad kJ/m^2 \qquad ISO 180$)—1U
THERMAL PROPERTIES VALUE	
Melting temperature (10°C/min)225°CISO 113	57–1/–3
Temp. of deflection under load (1.80 MPa) 60 °C ISO 75-	-1/-2

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PROPERTIES	TYPICAL DATA	UNIT	TEST METHOD
Temp. of deflection under load (0.45 MPa)	150	°C	ISO 75-1/-2
Coeff. of linear therm. expansion (parallel)	1.2	E-4/°C	ISO 11359-1/-2
Coeff. of linear therm. expansion (normal)	1.2	E-4/°C	ISO 11359-1/-2
Burning Behav. at 0.75 mm nom. thickn.	HB	class	IEC 60695-11-10
Thickness tested	0.75	mm	IEC 60695-11-10
Burning Behav. at 1.5 mm nom. thickn.	HB	class	IEC 60695-11-10
Thickness tested	1.5	mm	IEC 60695-11-10
Burning Behav. at 3.0 mm nom. thickn.	HB	class	IEC 60695-11-10
Thickness tested	3	mm	IEC 60695-11-10
Oxygen index	24	%	ISO 4589-1/-2
Glow Wire Flammability Index GWFI	750	°C	IEC 60695-2-12
GWFI (Thickness (1) tested)	2	mm	IEC 60695-2-12
ELECTRICAL PROPERTIES	VALUE		
Relative permittivity (100Hz)	3.4	_	IEC 62631-2-1
Relative permittivity (1 MHz)	3.2	_	IEC 62631-2-1
Dissipation factor (100 Hz)	15	E-4	IEC 62631-2-1
Dissipation factor (1 MHz)	190	E-4	IEC 62631-2-1
Volume resistivity	>1E13	Ohm*m	IEC 62631-3-1
Surface resistivity	>1E15	Ohm	IEC 62631-3-2
Electric strength	30	kV/mm	IEC 60243-1
Comparative tracking index	600	V	IEC 60112
OTHER PROPERTIES	VALUE		
Water absorption	0.5	%	Sim. to ISO 62
Humidity absorption	0.2	%	Sim. to ISO 62
Density	1310	kg∕m³	ISO 1183
	VALUE		

PROCESSING RECOMMENDATIONS

VALUE

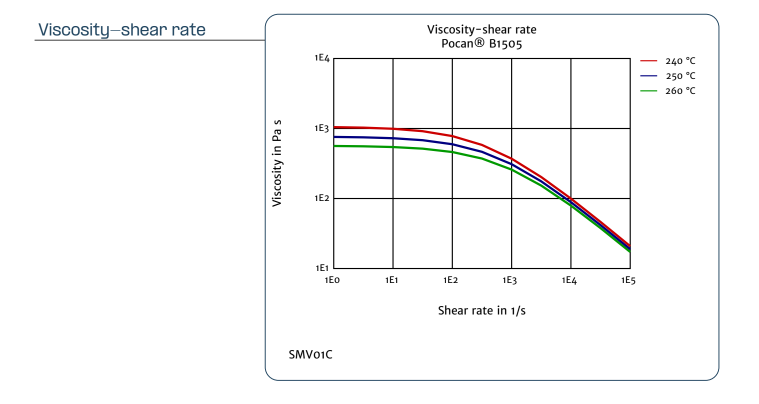
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PROPERTIES	TYPICAL DATA	UNIT	TEST METHOD
Drying temperature circulating air dryer	120	°C	
Drying time circulating air dryer	4–8	h	
Residual moisture content	0.00-0.02	%	acc. to Karl Fischer
Melt temperature (Tmin – Tmax)	250-270	°C	
Mold temperature	80–100	°C	



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