

Product Datasheet

Teldene B45ML



TYPICAL APPLICATIONS

	Injection	molding	applications
	,	0	1.1

Good for thin-walled containers for food packaging (margarine, yoghurt, etc.)

sport goods, leisure goods, Housewares

KEY CHARACTERISTICS

Nucleated heterophasic copolymer containing anti-static agent

Exhibits outstanding balance of mechanical properties with medium high fluidity

Food contact approval for specific applications (refer to NATPET)

PROCESSING METHOD

Injection molding

QUALITATIVE

Test	Conditions	Method	Value	Unit
Basic				
Density		ISO 1183	0.905	g/ cm³
Melt Flow Rate (MFR)	230°C/2.16 kg	ISO 1133	44	g/ 10-min
Melt volume Flow Rate	230°C/2.16 kg	ISO 1133	59	cm³ / 10-min
Mechanical				
Tensile Modulus	1-mm/min	ISO 527-1, -2	1,550	MPa
Tensile Stress at Yield	50-mm/ min	ISO 527-1, -2	28	MPa
Tensile Strain at Break	50-mm/ min	ISO 527-1, -2	30	%
Tensile Strain at Yield	50-mm/ min	ISO 527-1, -2	5	%
	23 °C, Type 1, Edgewise	ISO 179	110	kJ/m^2
Charpy un-notched	0°С, Туре 1, Edgewise	ISO 179	100	kJ/m^2
	-20 °C, Type 1, Edgewise	ISO 179	85	kJ/m^2
Charpy notched	23 °C, Type 1, Edgewise, Notch A	ISO 179	5.0	kJ/m^2
	0 °C, Type 1, Edgewise, Notch A	ISO 179	3.5	kJ/m^2
	-20 °C, Type 1, Edgewise, Notch A	ISO 179	3.0	kJ/m^2
Ball indentation hardness	(H 358/30)	ISO 2039-1	68	MPa
Thermal				
Heat Deflection Temperature B	0.45 MPa Un-annealed	ISO 75B-1, -2	95	$^{\circ}C$
Vicat Softening Temperature	A50 (50°C/h 10N)	ISO 306	151	°C
Vicat Softening Temperature	B50 (50°C/h 50N)	ISO 306	80	°C
Ductile/ Brittle transition tempe	rature	ISO 6603-2	-53	°C

The above are typical data representing the product; not to be construed as analysis certificate or specifications

For further details about NATPET and its products, please visit the website at www.natpetpp.com

NATPETs products, marketed under the trade name Teldenes, are intended for the use by those customers and/or any other consumers, who undertake to become responsible to independently establish on their own the appropria of the product for its intended use, covering all safety and legally enacted requirements at the location of its projected use and the legal disposal practices thereof. The description of the product as given in this sheet shall under no circumstances be construed as warrantle, express or implied including a warrantle, or that key up on their own to assume such a liability. In case of product related claims, the sole and maximum remedy will be the physical substitution of the product or reimbursement of the purchase value, as per NATPET's options. Further claims based on consequential, secondary, castingatory, or extraordinary damages will in no way entertained by NATPET.

NATPET would like to advise its customers and other users that unless specifically stated the supplied products should not be used for applications in medical and/or pharmaceutical sectors.