## TechnoDur PBT4 GK 20 Natural (9952)

## Polybutylene Terephthalate

## TechnoCompound GmbH

## Message:

TechnoDur: Braves extremely low Temperatures

Our new TechnoDur PBT compound is a thermoplastic which combines great hardness, stiffness and strength. TechnoDur is easily processed due to its perfect flow behaviour. The favourable sliding and wear characteristics as well as extremely high tenacity in temperatures below freezing are further advantages.

**Typical Applications** 

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TechnoDur compounds may be applied in the following areas:

Electrical engineering: Lamp holders, micro switches, spools, brush-holder bridges, switches, cam divices, telephone housings...

Automobile construction: Junction boxes, petrol filters, fuel tank caps, heating, folds, headlights, car body panels, spark plug connectors...

Household appliances: Hair care appliances, components for toasters, fondue makers, coffeemakers...

Other: pump components, gears guide applications: slide bearings and components...

Filler / Reinforcement Features	Glass beads, 20% filler by weight Rigidity, high			
Features				
	Lligh strongth			
	High strength			
	Workability, good			
	Good liquidity			
	Low temperature resistance			
	Good wear resistance			
	High hardness			
Uses	Pump parts			
	Electrical/Electronic Applications			
	Electrical housing			
	Electrical appliances			
	Home appliance components			
	Switch			
	Application in Automobile Field			
	Bearing			
Appearance	Natural color			
Physical	Nominal Value	Unit	Test Method	
Density	1.45	g/cm³	ISO 1183	
Melt Volume-Flow Rate (MVR) (250°C/2.16		_		
kg)	22.0	cm³/10min	ISO 1133	
Molding Shrinkage <sup>1</sup>			ISO 2577	
Transverse flow	1.6	%	ISO 2577	
Flow	1.6	%	ISO 2577	
Water Absorption			ISO 62	

23°C, 24 hr	0.20	%	ISO 62
Saturated, 23°C	0.40	%	ISO 62
Hardness	Nominal Value	Unit	Test Method
Ball Indentation Hardness <sup>2</sup>	165	MPa	ISO 2039-1
Mechanical	Nominal Value	Unit	Test Method
Tensile Modulus	3800	MPa	ISO 527-2/1
Tensile Stress (Break)	50.0	MPa	ISO 527-2/5
Tensile Strain (Break)	5.0	%	ISO 527-2/5
Impact	Nominal Value	Unit	Test Method
Charpy Notched Impact Strength			ISO 179/1eA
-30°C	3.0	kJ/m²	ISO 179/1eA
23°C	3.0	kJ/m²	ISO 179/1eA
Charpy Unnotched Impact Strength			ISO 179/1eU
-30°C	30	kJ/m²	ISO 179/1eU
23°C	30	kJ/m²	ISO 179/1eU
Thermal	Nominal Value	Unit	Test Method
Heat Deflection Temperature			
0.45 MPa, not annealed	175	°C	ISO 75-2/B
1.8 MPa, not annealed	70.0	°C	ISO 75-2/A
Vicat Softening Temperature	190	°C	ISO 306/B50
Melting Temperature <sup>3</sup>	220 - 225	°C	ISO 11357-3
CLTE - Flow (23 to 80°C)	9.0E-5	cm/cm/°C	ISO 11359-2
Electrical	Nominal Value	Unit	Test Method
Surface Resistivity	> 1.0E+14	ohms	IEC 60093
Volume Resistivity	> 1.0E+15	ohms·cm	IEC 60093
Relative Permittivity			IEC 60250
100 Hz	4.40		IEC 60250
1 MHz	4.20		IEC 60250
Comparative Tracking Index (Solution A)	225	V	IEC 60112
Flammability	Nominal Value	Unit	Test Method
Flame Rating (0.8 mm)	НВ		Internal method
NOTE			
1.	260°C / WZ 80°C, 600 bar		
2.	358 N		
3.	10°C/min		

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