



CELSTRAN® Long Fibre

Material code according to ISO 1043-1: PP Heat stabilized polypropylene reinforced with 50 weight percent long glass fibers. Black. The product has low emissions. The fibers are chemically coupled to the polypropylene matrix. The pellets are cylindrical and normally as well as the embedded fibers 11 mm long. Parts molded of CELSTRAN have outstanding mechanical properties such as high strength and stiffness combined with high heat deflection. The notched impact strength is increased at elevated and low temperatures due to the fiber skeleton built in the parts. The long fiber reinforcement reduces creep significantly. The very isotropic shrinkage in the molded parts minimizes the warpage. Complex parts can be manufactured with high reproducibility by injection molding. Application field: Functional/structural parts for automotive

Product information

Resin Identification Part Marking Code	PP-LGF50 >PP-LGF50<		ISO 1043 ISO 11469
Typical mechanical properties			
Tensile modulus Tensile stress at break, 5mm/min Tensile strain at break, 5mm/min Flexural modulus	11600 140 1.8 12000	MPa %	ISO 527-1/-2 ISO 527-1/-2 ISO 527-1/-2 ISO 178
Flexural strength Flexural strain at failure Charpy impact strength, 23°C	2.6	MPa % kJ/m²	ISO 178 ISO 178 ISO 179/1eU
Charpy impact strength, -30°C Charpy notched impact strength, 23°C Charpy notched impact strength, -30°C Poisson's ratio [C]: Calculated	32	kJ/m² kJ/m² kJ/m²	ISO 179/1eU ISO 179/1eA ISO 179/1eA
Thermal properties			
Melting temperature, 10°C/min Temperature of deflection under load, 1.8 MPa Temperature of deflection under load, 8 MPa	166 158 134	°C	ISO 11357-1/-3 ISO 75-1/-2 ISO 75-1/-2
Flammability			
Burning Behav. at thickness h Thickness tested FMVSS Class		class mm	IEC 60695-11-10 IEC 60695-11-10 ISO 3795 (FMVSS 302)
Burning rate, Thickness 1 mm	23	mm/min	ISO 3795 (FMVSS 302)
Physical/Other properties	4040		100 4400
Density	1340	kg/m³	ISO 1183
VDA Properties			
Emission of organic compounds Thermal desorption analysis of organic emissions Odour	43	μgC/g μg/g class	VDA 277 VDA 278 VDA 270

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Injection

Back pressure 3 MPa Ejection temperature 117 °C

Characteristics

Processing Injection Moulding

Delivery form Pellets

Special characteristics Low emissions

Additional information

Injection molding Preprocessing

PP&PE drying requirements: 2 hrs. @94° C. A dehumidifier or desiccant dryer is recommended.

Processing

Celstran can be processed on a standard injection molding unit. A general purpose metering screw is recommended with a zone distribution of 40% feed, 40% transition, and 20% metering. A free flowing check ring assembly is recommended.

Melt Temp: 230-240 °C. Mold Temp: 30-70 °C.

Processing Notes Pre-Drying

It is normally not necessary to dry CELSTRAN PP

Automotive

OEM STANDARD ADDITIONAL INFORMATION

BoschN28 BN09-GF024Blk, KaiserslauternBoschN28 BN09-GF024Nat, Kaiserslautern

BoschN28 BN09-GF024BlackBoschN28 BN09-GF024NaturalGeneral MotorsGMW15890P-PP-GF50 Type 50Black

Li Auto Q/LiA5310050

Stellantis - Chrysler MS-DB-21 / CPN-5157 Black

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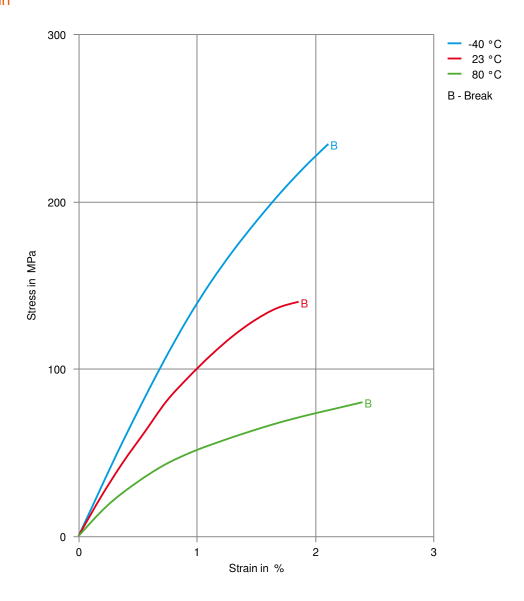
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Stress-strain



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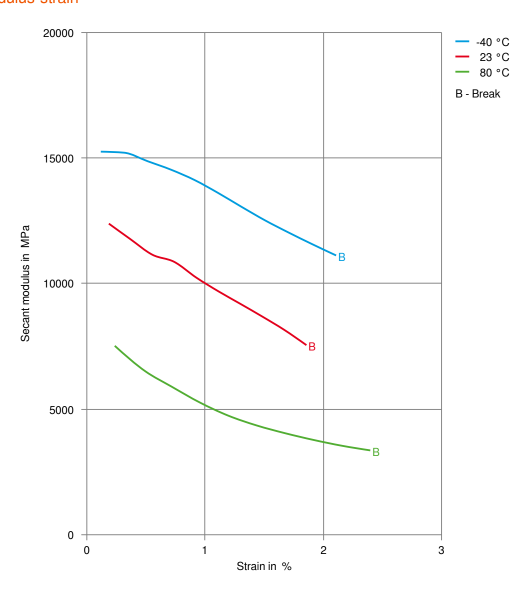
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Secant modulus-strain



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