

Description

Celcon® GB25 acetal copolymer is a 25% glass bead filled grade for low shrinkage and warp resistance in large, flat and thin walled parts.

Chemical abbreviation according to ISO 1043-1: POM

Physical properties	Value	Unit	Test Standard
Density	1580	kg/m³	ISO 1183
Melt volume rate (MVR)	13	cm ³ /10min	ISO 1133
MVR test temperature	190	°C	ISO 1133
MVR test load	2.16	kg	ISO 1133
Mold shrinkage - parallel	1.5	%	ISO 294-4
Mold shrinkage - normal	1.3	%	ISO 294-4
Water absorption (23°C-sat)	0.65	%	ISO 62
Humidity absorption (23°C/50%RH)	0.2	%	ISO 62

Mechanical properties	Value	Unit	Test Standard	
Tensile modulus (1mm/min)	3700	MPa	ISO 527-2/1A	
Tensile stress at yield (50mm/min)	49	MPa	ISO 527-2/1A	
Tensile strain at yield (50mm/min)	4	%	ISO 527-2/1A	
Flexural modulus (23°C)	3600	MPa	ISO 178	
Charpy notched impact strength @ 23°C	2.4	kJ/m²	ISO 179/1eA	
Charpy notched impact strength @ -30°C	2.2	kJ/m²	ISO 179/1eA	
Notched impact strength (Izod) @ 23°C	2.6	kJ/m²	ISO 180/1A	

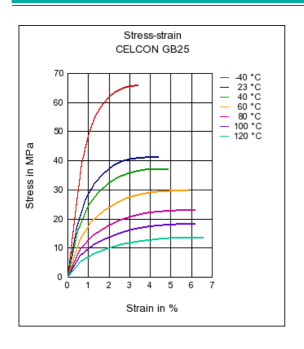
Thermal properties	Value	Unit	Test Standard
Melting temperature (10°C/min)	165	°C	ISO 11357-1,-2,-3
DTUL @ 1.8 MPa	105	°C	ISO 75-1/-2
Coeff.of linear therm. expansion (parallel)	0.7	E-4/°C	ISO 11359-2
Coeff.of linear therm. expansion (normal)	0.8	E-4/°C	ISO 11359-2

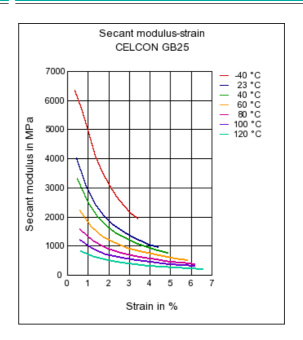
Test specimen production	Value	Unit	Test Standard	
Processing conditions acc. ISO	9988-2	-	Internal	



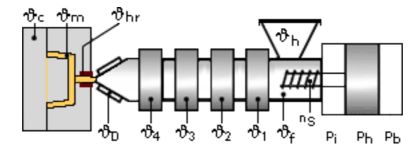
Stress-strain

Secant modulus-strain





Typical injection moulding processing conditions



Pre Drying:

Drying is not normally required. If material has come in contact with moisture through improper storage or handling or through regrind use, drying may be necessary to prevent splay and odor problems.

Drying time: 3 h

Drying temperature: 80 - 100 °C

Temperature:

	[™] Manifold	™Mold	™Melt	[™] Nozzle	^v Zone4	^v Zone3	^v Zone2	[™] Zone1	
min (°C)	190	90	180	190	190	180	180	170	
max (°C)	210	120	200	200	200	190	190	180	



Pressure:

	Inj press	Hold press	Back pressure	
min (bar)	900	900	0	
max (bar)	1400	1400	5	

Speed:

Injection speed: slow

Injection Molding

Standard reciprocating screw injection molding machines with a high compression screw (minimum 3:1 and preferably 4:1) and low back pressure (0.35 Mpa/50 PSI) are favored. Using a low compression screw (I.E. general purpose 2:1 compression ratio) can result in unmelted particles and poor melt homogeneity. Using a high back pressure to make up for a low compression ratio may lead to excessive shear heating and deterioration of the material.

Melt Temperature: Preferred range 182-199 C (360-390 F). Melt temperature should never exceed 230 C (450 F).

Mold Surface Temperature: Preferred range 82-93 C (180-200 F) especially with wall thickness less than 1.5 mm (0.060 in.). May require mold temperature as high as 120 C (250 F) to reproduce mold surface or to assure minimal molded in stress. Wall thickness greater than 3mm (1/8 in.) may use a cooler (65 C/150 F) mold surface temperature and wall thickness over 6mm (1/4 in.) may use a cold mold surface down to 25 C (80 F). In general, mold surface temperatures lower than 82 C (180 F) may hinder weld line formation and produce a hazy surface or a surface with flow lines, pits and other included defects that can hinder part performance.

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General Disclaimer

NOTICE TO USERS: Values shown are based on testing of laboratory test specimens and represent data that fall within the standard range of properties for natural material. These values alone do not represent a sufficient basis for any part design and are not intended for use in establishing maximum, minimum, or ranges of values for specification purposes. Colorants or other additives may cause significant variations in data values.

Properties of molded parts can be influenced by a wide variety of factors including, but not limited to, material selection, additives, part design, processing conditions and environmental exposure. Any determination of the suitability of a particular material and part design for any use contemplated by the users and the manner of such use is the sole responsibility of the users, who must assure themselves that the material as subsequently processed meets the needs of their particular product or use.



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