

### Description

Chemical abbreviation according to ISO 1043-1: POM Molding compound ISO 9988- POM-K, M-GNR, 06-002

#### POM copolymer

Extremly easy flowing Injection molding type for very thin-walled precision molded parts with unfavourite flow-path-wallthickness relation; permits processing at reduced temperature and also shorter cycle times; for mechanical lower requirements; good chemical resistance to solvents, fuel and strong alkalis as well as good hydrolysis resistance; high esistance to thermal and oxidative degradation.

Fulfils EG-directive 2002/72/EU as well as the recommendation XXXIII for consumer goods of the BgVV, FDA compliant according to 21 CFR 177.2470

UL-registration in natural a thickness more than 0.81 mm, in black a thickness more than 1.5 mm as UL 94 HB, temperature index UL 746 B for a thickness of 1.5 mm, electrical 105 °C, mechanical 90 °C

Burning rate ISO 3795 and FMVSS 302 < 75 mm/min for a thickness more than 1 mm.

Ranges of applications: For very thin-walled precision molded parts with unfavourite flow-path-wallthickness relation; permits processing at reduced temperature and also shorter cycle times.

FDA = Food and Drug Administration (USA) BgVV = Bundesinstitut f•r gesundheitlichen Verbraucherschutz und Veterin rmedizin FMVSS = Federal Motor Vehicle Safety Standard (USA) UL = Underwriters Laboratories (USA)

Physical properties	Value	Unit	Test Standard		
Density	1410	kg/m³	ISO 1183		
Melt volume rate (MVR)	39	cm <sup>3</sup> /10min	ISO 1133		
MVR test temperature	190	°C	ISO 1133		
MVR test load	2.16	kg	ISO 1133		
Mold shrinkage - parallel	1.9	%	ISO 294-4		
Mold shrinkage - normal	1.8	%	ISO 294-4		
Water absorption (23°C-sat)	0.65	%	ISO 62		
Machanical properties	Malua	11	Test Oten dend		
Mechanical properties	Value	Unit	Test Standard		
Tensile modulus (1mm/min)	3000	MPa	ISO 527-2/1A		
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Tensile modulus (1mm/min)	3000	MPa	ISO 527-2/1A		
Tensile modulus (1mm/min) Tensile stress at yield (50mm/min)	3000 65	MPa MPa	ISO 527-2/1A ISO 527-2/1A		
Tensile modulus (1mm/min) Tensile stress at yield (50mm/min) Tensile strain at yield (50mm/min) Nominal strain at break (50mm/min)	3000 65 7	MPa MPa %	ISO 527-2/1A ISO 527-2/1A ISO 527-2/1A		
Tensile modulus (1mm/min) Tensile stress at yield (50mm/min) Tensile strain at yield (50mm/min)	3000 65 7 15	MPa MPa % %	ISO 527-2/1A ISO 527-2/1A ISO 527-2/1A ISO 527-2/1A		
Tensile modulus (1mm/min) Tensile stress at yield (50mm/min) Tensile strain at yield (50mm/min) Nominal strain at break (50mm/min) Tensile creep modulus (1h)	3000 65 7 15 2500	MPa MPa % % MPa	ISO 527-2/1A ISO 527-2/1A ISO 527-2/1A ISO 527-2/1A ISO 899-1		

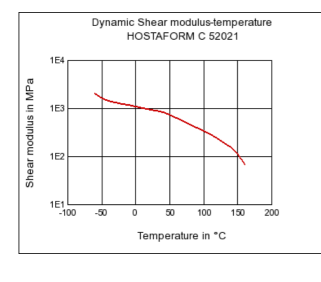


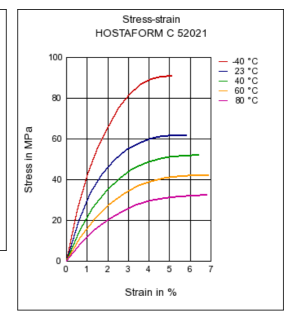
Mechanical properties	Value	Unit	Test Standard	
Charpy impact strength @ -30°C	100	kJ/m²	ISO 179/1eU	
Charpy notched impact strength @ 23°C	5.0	kJ/m²	ISO 179/1eA	
Charpy notched impact strength @ -30°C	5	kJ/m²	ISO 179/1eA	
Thermal properties	Value	Unit	Test Standard	
Melting temperature (10°C/min)	166	°C	ISO 11357-1,-2,-3	
DTUL @ 1.8 MPa	106	°C	ISO 75-1/-2	
Coeff.of linear therm. expansion (parallel)	1.1	E-4/°C	ISO 11359-2	
Flammability @1.6mm nom. thickn.	HB	class	UL94	
thickness tested (1.6)	1.5	mm	UL94	
UL recognition (1.6)	UL	-	UL94	
Flammability at thickness h	HB	class	UL94	
thickness tested (h)	0.81	mm	UL94	
UL recognition (h)	UL	-	UL94	
Electrical properties	Value	Unit	Test Standard	
Relative permittivity - 100 Hz	4	-	IEC 60250	
Relative permittivity - 1 MHz	4	-	IEC 60250	
Dissipation factor - 100 Hz	30	E-4	IEC 60250	
Dissipation factor - 1 MHz	50	E-4	IEC 60250	
Volume resistivity	1E12	Ohm*m	IEC 60093	
Surface resistivity	1E14	Ohm	IEC 60093	
Electric strength	35	kV/mm	IEC 60243-1	
Comparative tracking index CTI	600	-	IEC 60112	
Test specimen production	Value	Unit	Test Standard	
Processing conditions acc. ISO	9988	-	Internal	
Processing conditions acc. ISO Rheological Calculation properties	9988 Value	- Unit	Internal Test Standard	
		- Unit kg/m³		
Rheological Calculation properties	Value		Test Standard	
Rheological Calculation properties	Value 1200	kg/m³	Test Standard	



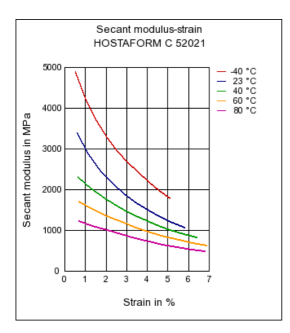
## Dynamic Shear modulus-temperature

Stress-strain



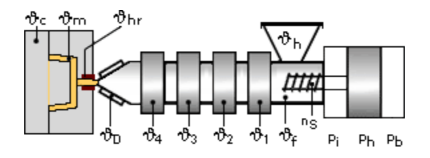


### Secant modulus-strain





Typical injection moulding processing conditions



### Pre Drying:

#### Necessary low maximum residual moisture content: 0.15%

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. The product can then be stored in standard conditions until processed.

### Drying time: 3 - 4 h

#### Drying temperature: 120 - 140 °C

#### **Temperature:**

	<sup>ϑ</sup> Manifold	<sup>ϑ</sup> Mold	<sup>ъ</sup> Меlt	<sup>∜</sup> Nozzle	<sup>∜</sup> Zone4	<sup>⊅</sup> Zone3	<sup>⊅</sup> Zone2	<sup>∜</sup> Zone1	<sup>∜</sup> Feed	<sup>ூ</sup> Hopper	
min (°C)	190	80	190	190	190	190	180	170	60	20	
max (°C)	210	120	210	210	210	200	190	180	80	30	

#### **Pressure:**

	Inj press	Hold press	Back pressure	
min (bar)	600	600	0	
max (bar)	1200	1200	40	

#### Speed:

#### Injection speed: slow-medium

Screw speed						
Screw diameter (mm)	16	25	40	55	75	
Screw speed (RPM)	-	150	100	70	-	

### Injection Molding

Standard injection moulding machines with three phase (15 to 25 D) plasticating screws will fit.

Melt temperature 190-230 °C Mould temperature 80-120 °C



#### Contact Information

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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. To the best of our knowledge, the information contained in this publication is accurate; however, we do not assume any liability whatsoever for

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