Ultradur® **Product Information**

S 4090 G4

03/2016 (PBT+ASA)-GF20



Product description

Low-warpage, easy-flowing injection molding grade with 20 % glass fibres for technical parts, for which dimensional stability is very important (eg, housings, plug-and-socket connectors).

Abbreviated designation according to ISO 1043-1: PBT-ASA-GF20

Product safety

Ultradur® melts are stable at temperatures up to 280°C and do not give rise to hazards due to molecular degradation or the evolution of gases and vapors. Like all thermoplastic polymers, however, Ultradur decomposes on exposure to excessive thermal stresses, e.g. when it is overheated or as a result of cleaning by burning off. In such cases gaseous decomposition products are formed. Decomposition accelerates above 350°C small quantities of aldehydes and saturated and unsaturated hydrocarbons are also formed. When Ultradur® is properly processed and there is adéquate suction at the die no risks to health are to be expected. Further safety information see safety data sheet of individual product.

Safety data sheet could be ask for at the Ultra-Infopoint under tel: 0621/60-78780 or fax:0621/60-78730.

Physical form and storage

Standard packaging includes the 25-kg-bag and the 1000 kg octabin (octagonal container). Other forms of packaging are possible subject to agreement. All containers are tightly sealed and should be opened only immediately prior to processing. Further precautions for preliminary treatment and drying are described in the processing section of the brochure. The bulk density is about 0,7 to 0,8g/cm³.

Ultradur® can be stored for a longer period of time in dry, well vented rooms without causing problems in processing. Ultradur® should generally have a moisture content of less than 0,04% when being processed. In order to ensure reliable production, therefore, pre-drying should generally be the rule and the machine should be loaded

via a closed conveyor system. Appropriate equipment is commercially available. Pre-drying is also for the addition of

batches, e.g. in the case of inhouse pigmentation.

In order to prevent the formation of condensed water, containers stored in unheated rooms must only be opened when they have attained the temperature prevailing in the processing area. This can possibly take a very long time. Measturements have shown that the interior of a 25-kg bag originally at 5°C had reached the temperature of 20°C in the processing area only after 48 hours.

Note

The data contained in this publication are based on our current knowledge and experience. In view of the many factors that may affect processing and application of our product, these data do not relieve processors from carrying out their own investigations and tests; neither do these data imply any guarantee of certain properties, nor the suitability of the product for a specific purpose. Any descriptions, drawings, photographs, data, proportions, weights etc. given herein may change without prior information and do not constitute the agreed contractual quality of the product. It is the responsibility of the recipient of our products to ensure that any proprietary rights and existing laws and legislation are observed. In order to check the availability of products please contact us or our sales agency.

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Product Information

Typical values for uncoloured product at 23 °C¹)	Test method	Unit	Values ²⁾
Properties			
Polymer abbreviation Density Filler content: Glass fiber (GF), glass balls (GB), Mineral (M)	ISO 1183	- kg/m³ %	(PBT+ASA)-GF20 1390 GF20
Viscosity number (solution 0,005 g/ml Phenole/1,2 Dichlorbenzol 1:1) natural	ISO 307, 1157, 1628 -	cm³/g -	105 +
coloured black Water at 23°C	- - similar to ISO 62	- - %	+ + 0.4
Moisture absorption, equilibrium 23°C/50% r.h.	similar to ISO 62	%	0.20
Processing			
Melt volume-flow rate MVR at 275 °C and 2.16 kg Melting temperature, DSC Melt temperature, Injection moulding/Extrusion Mould temperature, Injection moulding Moulding shrinkage, free, longitudinal (plate with film gate 150*150*3 mm³) Moulding shrinkage, free, transverse (plate with film gate 150*150*3 mm³) Molding shrinkage (parallel) Molding shrinkage (normal)	ISO 1133 ISO 11357-1/-3 - - - - ISO 2577, 294-4 ISO 2577, 294-4	cm³/10min	23 223 250 - 275 60 - 100 0.16 0.82 0.43
	100 2011, 2011	,,,	0
Flammability Burning Behav. at 1.6 mm nom. thickn. Burning Behav. at thickness d = 0.8 mm Automotive materials (thickness d>= 1mm) ³⁾	IEC 60695-11-10 IEC 60695-11-10 FMVSS 302	class class -	HB HB +
Mechanical properties			
Tensile modulus Stress at break Strain at break Tensile creep modulus, 1000 h, strain <= 0,5%, 23°C Charpy unnotched impact strength (23°C) Charpy unnotched impact strength (-30°C) Charpy notched impact strength (23°C) Flexural strength Flexural modulus Ball indentation hardness at 961 N and 30 s	ISO 527-1/-2 ISO 527-1/-2 ISO 527-1/-2 ISO 899-1 ISO 179/1eU ISO 179/1eU ISO 179/1eA ISO 178 ISO 2039-1	MPa MPa % MPa kJ/m² kJ/m² MPa MPa MPa	6900 105 2.4 4700 50 40 5.5 151 6400
Thermal properties			
HDT A (1.80 MPa) HDT B (0.45 MPa) Max. service temperature (short cycle operation) Temperature index at 50% loss of tensile strength after 20000 h Temperature index at 50% loss of tensile strength after 5000 h Coefficient of linear thermal expansion, longitudinal (23-80)°C Thermal conductivity Specific heat capacity	ISO 75-1/-2 ISO 75-1/-2 - IEC 60216 IEC 60216 ISO 11359-1/-2 DIN 52612-1	°C °C °C °C E-6/K W/(m K) J/(kg*K)	160 205 170 110 140 40 0.28 1150
Electrical properties			
Relative permittivity (100Hz) Relative permittivity (1 MHz) Dissipation factor (100 Hz) Dissipation factor (1 MHz) Volume resistivity Surface resistivity Comparative tracking index, CTI, test liquid A Comparative tracking index, CTI M, test liquid B	IEC 60250 IEC 60250 IEC 60250 IEC 60250 IEC 60093 IEC 60093 IEC 60112 IEC 60112	- E-4 E-4 Ohm*m Ohm -	3.7 3.6 30 190 1E14 1E14 450

Footnotes

If product name or properties don't state otherwise.
 The asterisk symbol '*' signifies inapplicable properties.
 + = passed