Ultramid® Advanced **Product Information**

T1000HG7 UN



09/2025

PA6T/6I GF35

Product description

Heat stabilized, partially aromatic polyphthalamide for injection molding with strong mechanical properties especially at elevated temperatures and excellent chemical resistance for highly stressed parts. Ultramid® Advanced T1000 HG7 can be characterized as compound with high strength and stiffness, very low water absorption and outstanding dimensional stability. It features a high melting point (320°C) and excellent melt stability.

Markets & applications
Automotive: Fuel system, cooling system, powertrain, thermostat housing, pumps, fuel cell E&E: Sensors, SMT (surface mount technology) applications

Industry goods: Pumps, compressors
Consumer goods: Home appliances, consumer electronics, furniture fittings

Physical form and storage

The product is supplied in the form of granules with a bulk density of approx. 0.7 g/cm³. Standard packs are bag and bulk container (octagonal IBC=intermediate bulk container made from corrugated board with a liner bag). Other packaging materials and shipping in road or rail silo wagons are possible by agreement. The containers should only be opened immediately before processing or drying. To ensure that the delivered product absorbs as little moisture as possible, the containers should be stored in dry rooms and always carefully closed again after partial quantities have been withdrawn. In principle, the product can be stored for a long period of time. Containers stored in cold rooms should be equalized to ambient temperature before opening in order to avoid condensation on the granules. Regardless of the storage conditions, the product should be pre-dried according to our recommendations and the machine should preferably be loaded using a closed conveyor system.

Product safety

In case processing is done under conditions as recommended (cf. processing data sheet) melts are thermally stable and do not generate hazards by molecular degradation or the evolution of gases and vapors. Like all thermoplastic polymers the product decomposes on exposure to excessive thermal load, e.g. when it is overheated or as a result of cleaning by burning off. Further information is available from the safety data sheet.

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 Viscosity number (0.5% in 96% H ₂ SO ₄)	ISO 1183 ISO 307, 1157, 1628	kg/m³ cm³/g	PA6T/6I GF35 1490 110
Processing			
Melting temperature, DSC Melt temperature, injection moulding/extrusion Mould temperature, injection moulding Molding shrinkage (parallel) Molding shrinkage (normal) Test specimen production, injection moulding, melt temp. Test specimen production, injection moulding, mould temp.	ISO 11357-1/-3 - - ISO 294-4 ISO 294 ISO 294	°C °C % % °C °C	320 335 - 355 140 - 170 0.40 0.90 350 150
Mechanical properties			
Tensile modulus (23°C) Stress at break (23°C) Strain at break (23°C) Tensile modulus (80°C) Stress at break (80°C) Stress at break (80°C) Tensile modulus (120°C) Stress at break (120°C) Stress at break (120°C) Strain at break (120°C) Tensile modulus (170°C) Stress at break (170°C) Stress at break (170°C) Bruchdehnung (170°C) Charpy unnotched impact strength (-30°C) Charpy unnotched impact strength (23°C) Charpy impact strength (120°C) Charpy impact strength (170°C) Charpy impact strength (170°C) Charpy notched impact strength (-30°C) Charpy notched impact strength (23°C) Flexural modulus (23°C) Flexural strength	ISO 527-1/-2 ISO 179/1eU ISO 179/1eU ISO 179/1eU ISO 179/1eU ISO 179/1eU ISO 179/1eA ISO 179/1eA ISO 178	MPa MPa % MPa % MPa % MPa MPa % MPa MPa % kJ/m² kJ/m² kJ/m² kJ/m² kJ/m² kJ/m² kJ/m² kJ/m² kJ/m²	14000 / 14000 240 / 220 2.2 / 2.1 13000 / - 200 / - 2.2 / - 12000 / - 150 / - 2.4 / - 5000 / - 75 / - 6 / - 65 / 60 75 / 55 75 / - 75 / - 85 / - 9 / 7 10 / 7 12000 / 12000 300 / 270
Thermal properties Deflection temp. under load 1.8 MPa (HDT A) Coefficient of linear thermal expansion, longitudinal (23-55)°C Coefficient of linear thermal expansion, transverse (23-55)°C	ISO 75-1/-2 ISO 11359-1/-2 ISO 11359-1/-2	°C E-6/K E-6/K	> 280 22 - 22 51 - 53
Electrical properties			
Volume resistivity Surface resistivity Electric strength K20/K20, (60*60*1 mm³) Comparative tracking index, CTI, test liquid A Dissipation factor (1 MHz) Relative permittivity (1 MHz)	IEC 62631-3-1 IEC 62631-3-2 IEC 60243-1 IEC 60112 IEC 62631-2-1 IEC 62631-2-1	Ohm*m Ohm kV/mm - E-4 -	>1E14 / >1E14 - / >1E15 48 / - 600 110 / 20 4.6 / 3.6

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