PRODUCT DATA SHEET

Polypropylene

Fibremod™ GB215HP

Polypropylene, Long Glass Fibre Reinforced

Description

Fibremod™ GB215HP is a 20 % long glass fibre reinforced polypropylene grade intended for injection moulding and extrusion. The long glass fibres, chemically coupled to the polypropylene matrix, are providing outstanding mechanical properties such as high strength, high stiffness and excellent impact behaviour.

Due to its excellent combination of properties this material can substitute in many applications other engineering plastics or metal alloys. A significant value of this material is the fact that it does not change its mechanical properties at humid conditions or water contact.

Applications

Fibremod GB215HP has been developed especially for demanding applications in the automotive industry.

Dashboard carriers
Door module carriers

Structural seat parts

Special Features

Fibremod GB215HP is suitable for processing with special foaming technologies.

High heat stabilised

Physical Properties

Property	Typical Value Data should not be used for	Test Method specification work	
Density	1040 kg/m³	ISO 1183	
Flexural Modulus (2 mm/min)	4.600 MPa	ISO 178	
Tensile Strength	105 MPα	ISO 527-2	
Heat Deflection Temperature B (0,45 MPa)	154 °C	ISO 75-2	
Charpy Impact Strength, notched (23 °C)	20 kJ/m ²	ISO 179/1eA	
Charpy Impact Strength, notched (-20 °C)	20 kJ/m²	ISO 179/1eA	

Values determined on standard injection moulded specimens conditioned at 23°C and 50% relative humidity after at least 96 hours storage time.

Application Related and Other Tests

Property	Typical Value Data should not be used for specifica	Test Method ution work
Fogging (100 °C,16 h)	< 2 mg	DIN 75201
Emission	< 50 μgC/g	VDA 277

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Processing Techniques

The actual conditions will depend on the type of equipment used.

Injection Moulding

This product is easy to process with standard injection moulding machines. To avoid residual humidity from transport or storage, the material should be pre-dried approximately 2h at 80°C. Following parameters should be used as guidelines: The fibre length in the final part is the key factor determining the mechanical properties. The main goal of the moulding recommendation is to limit fibre breakage to a minimum. Therefore it is favourable to melt the material as quickly as possible to prevent excessive fibre breakage in the feeding section. Low work during plastification and smooth flow during moulding provides the most reinforcing fibre structure for the final part. Further specific recommendations for processing conditions can be determined only when the application and type of equipment are know. Please contact your local Borealis representative for specific assistance.

Feeding temperature 40 - 80 °C

Mass temperature 210 - 230 °C

Back pressure As low as possible

Holding pressure 30 - 60 MPa

Mould temperature 40 - 80 °C

Screw speed Low to medium

Flow front speed 100 - 200 mm/s

Storage

Fibremod GB215HP should be stored in dry conditions at temperatures below 50°C and protected from UV-light. Improper storage can initiate degradation, which results in odour generation and colour changes and can have negative effects on the physical properties of this product.

Safety

Please see our "Safety data sheet" / "Product safety information sheet" for details on various aspects of safety of the product. For more information, contact your Borealis representative.

Recycling

The product is suitable for recycling using modern methods of shredding and cleaning. In-house production waste should be kept clean to facilitate direct recycling.

Please see our "Safety data sheet" / "Product safety information sheet" for details on various aspects of recovery and disposal of the product.

Regional Availability

Europe

For information on regional availability please contact Borealis Sales Representative.



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Issuer:

Marketing Automotive / Georg Grestenberger Product Management / Gennaro Signorelli

Disclaimer

The product(s) mentioned herein are not intended to be used for medical, pharmaceutical or healthcare applications and we do not support their use for such applications.

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