



Description

HF420FB is a polypropylene homopolymer intended for fibre applications

Applications

HF420FB is recommended for

Staple fibre Continuous filaments Spunbonded nonwovens

Special features

HF420FB is optimised to deliver:

Controlled rheology High flow Easy processability Improved melt stability Excellent spinning performance on low and high speed technologies Optimal product consistency Optimal resin purity Excellent mechanical properties Good long term heat stability

Physical Properties

Property	Typical Value Data should not be used for	Test Method specification work	
Melt Flow Rate (230 °C/2,16 kg)	19 g/10min	ISO 1133	
Melting temperature (DSC)	161 °C	ISO 11357-3	
Molecular weight distribution	Very narrow		

Storage

HF420FB 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.

More information on storage is found in our "Safety data sheet" / "Product safety information sheet".

Safety

The product is not classified as dangerous.

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

HongRong Engineering Plastics Co.,Ltd. Head Office Tel. +85-2-6957-5415 Research Center Tel.+188 1699 6168







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.

Related Documents

The following related documents are available on request, and represent various aspects on the usability, safety, recovery and disposal of the product.

"Safety data sheet" / "Product safety information sheet" Statement on compliance to food contact regulations Statement on chemicals, regulations and standards Statement on polymer additives and BSE



