



Polypropylene BormedTM RD808CF-11

Description

Bormed RD808CF-11 is a random copolymer with high ethylene content.

This grade is suitable for the manufacturing of non-oriented cast films on chill roll process and blown films on tubular water quenching process as well as injection moulding and ISBM (2-stage process) for ampoules and bottles.

CAS-No. 9010-79-1

Applications

Bormed RD808CF-11 has been evaluated according to different regulations and norms. Typical applications are mentioned below for Medical devices or Pharmaceutical & Diagnostic packaging. However, Borealis should be consulted for final approval to evaluate the use of Bormed RD808CF-11.

Medical device packaging
Pouches for Continuous Ambulatory Peritoneal Dialysis
Parenteral nutrition bags
Pouches for IV solutions

Secondary packaging
Ampoules/small bottles for eye, ear & nose drops
Bottles for IV-solutions
Bottles/ampoules for injectable solutions

This grade may only be used for the applications listed in the Product Datasheet and only to the extent that the application is within the scope of the tests set out in the Statement on Compliance to Regulations on Medical Use for that grade. If an application is not listed in the Product Datasheet, the grade can be used for such application only after express written consent of the Borealis Marketing Manager, Healthcare.

Borealis prohibits the use of any healthcare grade product in an implantable device that is introduced into the human body by surgical intervention and that is intended to remain in place following surgical procedure.

Special features

High gloss
Low haze
High softness
High impact strength

Low sealing initiation temperature
High water vapour barrier
Sterilisability by means of water steam

Physical Properties

Property	Typical Value	Test Method
Data should not be used for specification work		
Melt Flow Rate (230 °C/2,16 kg)	8 g/10min	ISO 1133
Flexural Modulus ¹	700 MPa	ISO 178
Melting temperature (DSC)	140 °C	ISO 11357-3
Molecular weight distribution	Narrow	

¹ Measured on injection moulded specimens, conditioned at 23 °C and 50 % relative humidity.

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



Polypropylene

Bormed RD808CF-11

Film Properties

Specific film values evaluated on chill roll films, produced with Borealis internal standard conditions with a thickness of 50 µm. When compared to films which were produced under other conditions. It should be taken into account that the film properties are strongly dependent on the processing conditions.

Property		Typical Value	Test Method
		Data should not be used for specification work	
Instrumented puncture test	Total Penetration Energy	30 J/mm	ISO 7765-2
Haze		< 0,5 %	ASTM D 1003
Gloss at 20 degree (of arc)		> 140	ASTM D 2457
Tensile Strain at Break	MD	535 %	ISO 527-3
Tensile Strain at Break	TD	610 %	ISO 527-3
Tensile Strength	MD	30 MPa	ISO 527-3
Tensile Strength	TD	30 MPa	ISO 527-3
Tensile Modulus	MD	400 MPa	ISO 527-3
Tensile Modulus	TD	400 MPa	ISO 527-3
Coefficient of friction (Film/Film)		> 0,7	ISO 8295

Storage

Bormed RD808CF-11 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". Check and follow local codes and regulations!

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.

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.

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