## Polypropylene Bormed™ RE816CF

#### Description Bormed RE816CF is a random copolymer

This grade is suitable for the manufacturing of unoriented films on chill roll processes.

**CAS-No.** 9010-79-1

#### Applications

**Bormed RE816CF** 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 RE816CF.

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

The customer should be aware that Bormed products may only be used in applications which are pre-approved for evaluation by Borealis received in the form of a risk assessment form (RAF) review response. Without such pre-approval, no use of the grade shall be made. In case of doubt, the customer should seek pre-approval for evaluation from Borealis to proceed through their Sales or technical contact. Borealis makes no warranties beyond what is contained in this product datasheet and the customer is responsible for reading and accepting the disclaimer as contained in this product datasheet.

#### Additives

Bormed RE816CF contains antiblock but no slip agent

Additives	Content	
Antiblock (SiO2)	1800 ppm	Borealis Method

#### **Special Features**

Good optical properties Good impact strength 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) Flexural Modulus <sup>1</sup> Melting temperature (DSC) Molecular weight distribution	11 g/10min 800 MPa 145 ℃ Narrow	ISO 1133 ISO 178 ISO 11357-3

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

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#### **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         Test Method		
Instrumented puncture test Haze Gloss at 20 degree (of arc) Tensile Strain at Break Tensile Strain at Break Tensile Strength Tensile Strength Tensile Modulus	Total Penetration Energy MD TD MD TD MD	20 J/mm < 2 % > 120 600 % 35 MPa 30 MPa 450 MPa	ISO 7765-2 ASTM D 1003 ASTM D 2457 ISO 527-3 ISO 527-3 ISO 527-3 ISO 527-3	
Tensile Modulus Coefficient of friction (Film/Film	TD	450 MPa 0,5	ISO 527-3 ISO 8295	

#### Storage

**Bormed RE816CF** 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.

#### **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 chemicals, regulations and standards

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## Polypropylene Bormed RE816CF

Statement on compliance to regulations on medical use Statement on compliance to food contact regulations Statement on BSE / TSE

#### Disclaimer

To the best of our knowledge, the information contained herein is accurate and reliable as of the date of publication; however we do not assume any liability whatsoever for the accuracy and completeness of such information.

Borealis makes no warranties which extend beyond the description contained herein. Nothing herein shall constitute any warranty of merchantability or fitness for a particular purpose.

It is the customer's responsibility to inspect and test our products in order to satisfy itself as to the suitability of the products for the customer's particular purpose. The customer is responsible for the appropriate, safe and legal use, processing and handling of our products.

No liability can be accepted in respect of the use of any Borealis product in conjunction with any other products and/or materials. The information contained herein relates exclusively to our products when not used in conjunction with any other material unless as specifically provided for in the test methods stated above.

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