## **Product Information**

Aug 2020

# Ultradur® B 4300 G4 FC Polybutylene Terephthalate (PBT)



# **Product Description**

Ultradur B 4300 G4 FC is a easy flowing injection molding food contact PBT with 20% glass fiber reinforcement for rigid, tough, and dimensionally stable parts.

PHYSICAL	ISO Test Method	Property Value
Density, g/cm³	1183	1.45
Viscosity Number, cm³/g	1628	107
Mold Shrinkage, parallel, %	294-4	0.43
Mold Shrinkage, normal, %	294-4	1.16
Moisture, %	62	-
(50% RH)		0.2
(Saturation)		0.4
RHEOLOGICAL	ISO Test Method	Property Value
Melt Volume Rate (250 C/2.16 Kg), cc/10min.	1133	14
MECHANICAL	ISO Test Method	Property Value
Tensile Modulus, MPa	527	
23C		7,000
Tensile stress at break, MPa	527	
23C		115
Tensile strain at break, %	527	
23C		3.5
Flexural Strength, MPa	178	
23C		170
IMPACT	ISO Test Method	Property Value
Charpy Notched, kJ/m <sup>2</sup>	179	
23C		6
Charpy Unnotched, kJ/m <sup>2</sup>	179	
-30C		54
000		
23C		58
THERMAL	ISO Test Method	58  Property Value
	ISO Test Method 3146	
THERMAL		Property Value
THERMAL  Melting Point, C  HDT A, C  HDT B, C	3146	Property Value 223
THERMAL  Melting Point, C  HDT A, C  HDT B, C  Coef. of Linear Thermal Expansion, Parallel,	3146 75	Property Value 223 205
THERMAL  Melting Point, C  HDT A, C  HDT B, C  Coef. of Linear Thermal Expansion, Parallel, mm/mm C	3146 75 75	223 205 220 0.35 X10-4
THERMAL  Melting Point, C  HDT A, C  HDT B, C  Coef. of Linear Thermal Expansion, Parallel,	3146 75	Property Value  223  205  220
THERMAL  Melting Point, C  HDT A, C  HDT B, C  Coef. of Linear Thermal Expansion, Parallel, mm/mm C  ELECTRICAL	3146 75 75 ISO Test Method	Property Value  223  205  220  0.35 X10-4  Property Value
THERMAL  Melting Point, C  HDT A, C  HDT B, C  Coef. of Linear Thermal Expansion, Parallel, mm/mm C  ELECTRICAL  Comparative Tracking Index	3146 75 75 1SO Test Method IEC 60112	223 205 220 0.35 X10-4  Property Value 300
THERMAL  Melting Point, C  HDT A, C  HDT B, C  Coef. of Linear Thermal Expansion, Parallel, mm/mm C  ELECTRICAL  Comparative Tracking Index  Volume Resistivity (Ohm-m)	3146 75 75 75 ISO Test Method IEC 60112 IEC 60093	223 205 220 0.35 X10-4  Property Value 300 1E14
THERMAL  Melting Point, C  HDT A, C  HDT B, C  Coef. of Linear Thermal Expansion, Parallel, mm/mm C  ELECTRICAL  Comparative Tracking Index  Volume Resistivity (Ohm-m)  Surface Resistivity (Ohm)	3146 75 75 75 ISO Test Method IEC 60112 IEC 60093 IEC 60093	Property Value  223  205  220  0.35 X10-4  Property Value  300  1E14  1E13
THERMAL  Melting Point, C  HDT A, C  HDT B, C  Coef. of Linear Thermal Expansion, Parallel, mm/mm C  ELECTRICAL  Comparative Tracking Index  Volume Resistivity (Ohm-m)  Surface Resistivity (Ohm)  Dielectric Constant (100 Hz)	3146 75 75 75 ISO Test Method IEC 60112 IEC 60093 IEC 60093 IEC 60250	Property Value  223  205  220  0.35 X10-4  Property Value  300  1E14  1E13  3.7

# Ultradur® B 4300 G4 FC



## **Processing Guidelines**

## **Material Handling**

Max. Water content: 0.04%

To ensure optimum part performance, this product must be dried prior to molding and maintained at a moisture level of less than 0.04%. Dehumidifying or desiccant dryers operating at 100-120C (212-248F) for 4 hours drying time are recommended. Further information concerning safe handling procedures can be obtained from the Safety Data Sheet. Alternatively, please contact your BASF representative.

#### **Typical Profile**

Melt Temperature 250-270C (482-518F) Mold Temperature 60-100C (140-212F) Injection and Packing Pressure 35-125 bar (500-1500 psi)

#### **Mold Temperatures**

This product can be processed over mold temperatures of 60-100C (140-212F); however, for optimizing surface appearance, dimensional stability and part performance, mold surface temperatures of at least 80C (176F) are preferred.

## **Pressures**

Injection pressure controls the filling of the part and should be applied for 90% of ram travel. Packing pressure affects the final part and can be used effectively in controlling sink marks and shrinkage. It should be applied and maintained until the gate area is completely frozen off.

Back pressure can be utilized to provide uniform melt consistency and reduce trapped air and gas. A maximum of 10 bar (145 psi) is recommended due to the risk of excessive shear.

## Fill Rate

Fast fill rates are recommended to ensure uniform melt delivery to the cavity and prevent premature freezing. Surface appearance is directly affected by injection rate.

# Note

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