Product Information

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Ultraform® N 2640 Z6 AT Polyoxymethylene (POM)



Product Description

Ultraform N 2640 Z6 AT is an elastomer-modified injection molding POM grade with excellent impact strength and low stiffness.

Applications

Typical applications include toys components such as bicycle frames, automotive parts such as cladding elements and windshield wiper units, and clips, snap and fastening elements, and other components subject to impact stress.

PHYSICAL	ISO Test Method	Property Value
Density, g/cm³	1183	1.33
Mold Shrinkage, parallel, %	294-4	1.5
Mold Shrinkage, normal, %	294-4	1.5
Moisture, %	62	
(50% RH)		0.30
(Saturation)		1.1
RHEOLOGICAL	ISO Test Method	Property Value
Melt Volume Rate (190 C/2.16 Kg), cc/10min.	1133	4.5
MECHANICAL	ISO Test Method	Property Value
Tensile Modulus, MPa	527	
23C		1,400
Tensile stress at yield, MPa	527	
23C		37
Tensile strain at yield, %	527	
23C		17
Nominal strain at break, %	527	
23C		>50
IMPACT	ISO Test Method	Property Value
Charpy Notched, kJ/m ²	179	
-30C		9
23C		18
Charpy Unnotched, kJ/m ²	470	
chair, chiletenes, norm	179	
-30C	179	N
	179	N N
-30C	ISO Test Method	
-30C 23C		N
-30C 23C THERMAL	ISO Test Method	N Property Value
-30C 23C THERMAL Melting Point, C HDT A, C Coef. of Linear Thermal Expansion, Parallel, mm/mm C	ISO Test Method 3146 75	N Property Value 165 70 1.4 X10-4
-30C 23C THERMAL Melting Point, C HDT A, C Coef. of Linear Thermal Expansion, Parallel,	ISO Test Method 3146	N Property Value 165 70
-30C 23C THERMAL Melting Point, C HDT A, C Coef. of Linear Thermal Expansion, Parallel, mm/mm C	ISO Test Method 3146 75	N Property Value 165 70 1.4 X10-4
-30C 23C THERMAL Melting Point, C HDT A, C Coef. of Linear Thermal Expansion, Parallel, mm/mm C ELECTRICAL	ISO Test Method 3146 75 ISO Test Method	N Property Value 165 70 1.4 X10-4 Property Value

General Information: 800-BC-RESIN Technical Assistance: 800-527-TECH (734-324-5150) Web address: http://www.plasticsportal.com/usa

Ultraform® N 2640 Z6 AT



Dielectric Constant (1 MHz)	IEC 60250	4.3
Dissipation Factor (1 MHz), E-4	IEC 60250	250
Dielectric Strength, KV/mm	IEC 60243-1	85

Processing Guidelines

Material Handling

Max. Water content: 0.15%

Product is supplied in polyethylene bags and drying prior to molding is not required. However, after relatively long storage or when handling material from previously opened containers, preliminary drying is recommended in order to remove any moisture which has been absorbed. If drying is required, a dehumidifying or desiccant dryer operating at 80 - 110C (176 - 230F) is recommended. Drying time is dependent on moisture level, however 2-4 hours is generally sufficient. Further information concerning safe handling procedures can be obtained from the Safety Data Sheet. Alternatively, please contact your BASF representative.

Typical Profile

Melt Temperature 190-215C (375-419F) Mold Temperature 60-80C (140-176F) Injection and Packing Pressure 35-70 bar (500-1000psi)

Mold Temperatures

A mold temperature of 60-80C (140-176F) is recommended, however temperatures of as low as 45C (113F) can be used where applicable.

Pressures

Injection speed must be optimized. A filling rate which is too high results in anisotropic mechanical properties, while a filling rate which is too low yields parts with poor surface finish. The tool must be vented to avoid burn marks and prevent mold deposits. 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.

Fill Rate

Injection speed must be optimized. A filling rate which is too high results in anisotropic mechanical properties, while a filling rate which is too low yields parts with poor surface finish. The tool must be vented to avoid burn marks and prevent mold deposits.

Note

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