

TechResin® 5575E

Random Copolymer for Clear Storage and Food and Beverage Containers

TechResin® 5575E is a very high melt flow random copolymer with fast cycle time and easy processability. It is designed for injection molding including thin wall applications requiring good mold and part release. The use of an advanced clarifier which provides the aesthetic values of neutral color and low haze – makes it an excellent choice for ‘see-through’ house wares and rigid packaging.

TechResin® 5575E meets the requirements of the U.S. Food and Drug Administration as specified in 21 CFR 177.1520, covering safe use of polyolefin articles and components of articles intended for direct food contact.

This material is free of animal-derived content.

Typical Properties of this Commercial Grade

Property	Test Method	Typical Values	
		English	SI
Melt Flow Rate, I2 @ 230°C	ASTM D1238	80 g/10 min	80 g/10 min
Density	ASTM D1505	0.9 g/cm ³	0.9 g/cm ³
Tensile Strength at Yield (50 mm/min)	ASTM D638	4,100 psi	28 MPa
Elongation at Yield (50 mm/min)	ASTM D638	14 %	14 %
Flexural Modulus (1.3 mm/min), 1% Secant	ASTM D790	150,000 psi	1035 MPa
Notched Izod Impact Strength @ 73°F	ASTM D256A	1.2 ft-lb/in	64 J/m
Gardner Impact @73 ⁰ F	ASTM D5420	185 in-lb	21 J-m
Heat Deflection Temperature @ 66 psi	ASTM D648	178 °F	81 °C
Plaque haze (1 mm), %	MDT Method	10 %	10 %

Specimens were injection molded according to the conditions specified in ASTM D4101. Data for representative purposes only; not to be construed as product specification. Published 07/13, Revised 01/17

MDT does not guarantee reproduction of these results. This is not a Certificate of Analysis and the customer is responsible for testing and confirming the Material Properties before making commercial use of the product to ensure that the product is fit for the intended application and that the product can be used, and any waste material disposed of, safely, properly, and legally based on the customer's or other's circumstances. Determination of the suitability and fitness of the product for any particular application is the sole responsibility of the purchaser of the product. This information is solely intended for informational purposes. This material confirmation relates solely to the product listed above and not as incorporated in any product or used in any process. Material Difference Technology makes no warranty or representation of any kind, regarding the information given or the products described, and expressly disclaims all implied warranties and conditions of quality, merchantability and suitability or fitness for a particular purpose. the customer or other user of the product assumes all risk and liability arising out of the use of the product, whether used alone or in combination with other materials. The presence absence or lack of information herein with respect to any particular international, national, federal, state or local law, statute, regulation, order or rule should not be construed to mean that product is regulated under, complies with or is exempt from such international, national, federal state or local law, statute, regulation, order or rule