

ExxonMobil™ PP1105E1

Polypropylene Homopolymer

Product Description

A high melt flow rate homopolymer resin designed for general purpose injection molding.

O/01/2017 Typical Value (English) 35 g/10 min	Injection Blow Molding Typical Value 35	(SI) g/10 min	Test Based On ASTM D1238	
0/01/2017	, ,	(SI)	Test Based On	
1 3	Injection Blow Molding			
Compounding	 Injection Blow Molding 			
Pellets				
Natural Color				
Consumer Applications	 Fibers 	 Packaging 	Packaging	
Automotive Applications	 Fabrics 	 Nonwovens 		
General Purpose	High Flow	Distributio	Distribution	
Controlled Rheology	 Good Processability 	 Narrow Mo 	olecular Weight	
шгоре	 North America 			
	controlled Rheology General Purpose Lutomotive Applications Consumer Applications	controlled Rheology eneral Purpose utomotive Applications consumer Applications Fibers Good Processability High Flow Fabrics Fibers	Fontrolled Rheology Good Processability High Flow Distribution Sutomotive Applications Fibers Narrow Montrolled Rheology Fibers Narrow Montrolled Rheology Fibers Narrow Montrolled Rheology Fibers Packaging	

Defisity	0.700		0.700	9/ СП	Method
Mechanical	Typical Value	(English)	Typical Value	(SI)	Test Based On
Tensile Strength at Yield	Typical value	(Linguistr)	Typical value	(31)	ASTM D638
3	5020		24.7	MD	A311VI D030
2.0 in/min (51 mm/min)	5020	•		MPa	
Elongation at Yield (2.0 in/min (51 mm/min))	9.9	%	9.9	%	ASTM D638
Flexural Modulus - 1% Secant					
0.051 in/min (1.3 mm/min)	205000	psi	1410	MPa	ASTM D790A
0.51 in/min (13 mm/min)	240000	psi	1650	MPa	ASTM D790B
mpact	Typical Value	(English)	Typical Value	(SI)	Test Based On
Notched Izod Impact (73°F (23°C))	0.49	ft·lb/in	26	J/m	ASTM D256A
Thermal	Typical Value	(English)	Typical Value	(CI)	Test Based On
	71	, ,	/ 1	. ,	
Deflection Temperature Under Load (DTUL) at 66psi - Unannealed	202	°F	94.5	°C	ASTM D648

Legal Statement

Contact your ExxonMobil Chemical Customer Service Representative for potential food contact application compliance (e.g. FDA, EU, HPFB).

This product, including the product name, shall not be used or tested in any medical application without the prior written acknowledgement of ExxonMobil Chemical as to the intended use. For detailed Product Stewardship information, please contact Customer Service.

Notes

Typical properties: these are not to be construed as specifications.

Effective Date: 10/01/2017 ExxonMobil Page: 1 of 2

¹ Product may not be available in one or more countries in the identified Availability regions. Please contact your Sales Representative for complete Country Availability.

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