ExxonMobil™ PP2252E1

Polypropylene Homopolymer

ExxonMobil Chemical

Message:

A homopolymer resin with moderate melt flow rate for fabrics requiring high-speed extrusion and low water carrying capacity.

Equilibrium rigidity/toughness Low water portability General Packaging Carpet backing Composite Fiber Fabric Appearance Natural color Porcessing Method Extrusion Physical Nominal Value Unit Test Method ASTM D1238	General Information			
Uses Packaging Carpet backing Composite Fiber Fabric Appearance Natural color Forms Particle Processing Method Extrusion Melt Mass-Flow Rate (MFR) (230°C/2.16	Features	Equilibrium rigidity/toughness		
Uses Packaging Carpet backing Composite Fiber Fabric Appearance Natural color Forms Particle Processing Method Extrusion Melt Mass-Flow Rate (MFR) (230°C/2.16		Low water portability		
Carpet backing Composite Fiber Fabric Appearance Natural color Forms Particle Processing Method Extrusion Melt Mass-Flow Rate (MFR) (230°C/2.16		General		
Carpet backing Composite Fiber Fabric Appearance Natural color Forms Particle Processing Method Extrusion Nominal Value Unit Test Method Melt Mass-Flow Rate (MFR) (230°C/2.16				
Composite Fiber Fabric Appearance Natural color Forms Particle Processing Method Extrusion Melt Mass-Flow Rate (MFR) (230°C/2.16	Uses	Packaging		
Fiber Fabric Appearance Natural color Forms Particle Processing Method Extrusion Physical Nominal Value Unit Test Method Melt Mass-Flow Rate (MFR) (230°C/2.16		Carpet backing		
Appearance Natural color Forms Particle Processing Method Extrusion Physical Nominal Value Unit Test Method Melt Mass-Flow Rate (MFR) (230°C/2.16		Composite		
Appearance Natural color Forms Particle Processing Method Extrusion Physical Nominal Value Unit Test Method Melt Mass-Flow Rate (MFR) (230°C/2.16		Fiber		
Forms Particle Processing Method Extrusion Physical Nominal Value Unit Test Method Melt Mass-Flow Rate (MFR) (230°C/2.16		Fabric		
Forms Particle Processing Method Extrusion Physical Nominal Value Unit Test Method Melt Mass-Flow Rate (MFR) (230°C/2.16				
Processing Method Extrusion Physical Nominal Value Unit Test Method Melt Mass-Flow Rate (MFR) (230°C/2.16	Appearance	Natural color		
Physical Nominal Value Unit Test Method Melt Mass-Flow Rate (MFR) (230°C/2.16	Forms	Particle		
Melt Mass-Flow Rate (MFR) (230°C/2.16	Processing Method	Extrusion		
	Physical	Nominal Value	Unit	Test Method
kg) 3.5 g/10 min ASTM D1238	Melt Mass-Flow Rate (MFR) (230°C/2.16			
	kg)	3.5	g/10 min	ASTM D1238

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