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Vistamaxx™ Performance Polymer 6102FL

Propylene Elastomer

Product Description		Key	- eatures				
Vistamaxx 6102FL is primarily composed of isotactic propylene repeat units with random ethylene distribution, and is produced using ExxonMobil's proprietary metallocene catalyst technology. The 'FL' designates this product passes ExxonMobil's test for film appearance with regard to gels, as needed for performance film applications ('A' rating).			 Key Features Suitable for a wide range of cast and blown film applications requiring good melt strength and elasticity. Can be blended with PE, PP and other polymers, including styrenic block copolymers. Excellent adhesion to conventional and metallocene PP and PE. Good cling and tack in stretch film and protective film applications. Good chemical resistance to aqueous systems and non-hydrocarbon based fluids. May be used in food contact applications (see FDA and EU notes). RoHS compliant. 				
General							
Availability ¹	 Africa & Middle East Asia Pacific		EuropeLatin America		North America		
Applications	 Blown Film 		 Cast Film 				
Uses	 Compounding 		• Film		 Packaging 		
RoHS Compliance	 RoHS Compliant 						
Form(s)	 Pellets 						
Revision Date	• 07/14/2020						
Dhusical	Trainel Malue	(Epolish)	-		(CI)	Test Based Os	
Physical Density ²	Typical Value 0.862			Typical Value 0.862	(SI) g/cm ³	Test Based On ExxonMobil Method	
Melt Index ² (190°C/2.16 kg)	1.4	g/10 min		1.4	g/10 min	ASTM D1238	
Melt Mass-Flow Rate (MFR) ² (230°C/2.16 kg)	3.0	g/10 min		3.0	g/10 min	ExxonMobil Method	
Ethylene Content	16	wt%		16	wt%	ExxonMobil Method	
Hardness	Typical Value	(English)	٦	Typical Value	(SI)	Test Based On	
Durometer Hardness (Shore A)	67			67		ExxonMobil Method	
Mechanical	Typical Value	(English)	-	Typical Value	(SI)	Test Based On	
Tensile Stress at 100%	320	- -		<i>·</i> · · · · · · · · · · · · · · · · · ·	MPa	ExxonMobil Method	
Tensile Stress at 300%	400	psi		2.8	MPa	ExxonMobil Method	
Tensile Strength at Break	> 1100			> 7.6		ExxonMobil Method	
Tensile Set	12			12		ExxonMobil Method	
Elongation at Break	> 800			> 800	-	ExxonMobil Method	
Flexural Modulus - 1% Secant	2100	psi		14	MPa	ExxonMobil Method	
Elastomers	Typical Value	(English)	1	Typical Value	(SI)	Test Based On	
Tear Strength (Die C)		lbf/in			kN/m	ExxonMobil Method	
Thermal	Typical Value	(English)	٦	Typical Value	(SI)	Test Based On	
Vicat Softening Temperature	129	-		53.9		ExxonMobil Method	

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Additional Information

Please contact Customer Service for food law compliance information.

For data specific to chemical resistance, refer to the Technical Literature (TL), Chemical Resistance of Vistamaxx Performance Polymer.

Legal Statement

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.

Processing Statement

Vistamaxx polymers have a wide temperature processing window. A good starting point for temperatures is 10°C above the highest melting point. This material does not require drying and can be compounded or used in a dry blend. Use conventional processing knowledge to ensure mixing of the materials

Notes

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

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.

² Property specified in conventional unit of measure.

For additional technical, sales and order assistance: www.exxonmobilchemical.com/ContactUs

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