ExonMobil

Vistamaxx™ Performance Polymer 6102

Propylene Elastomer

Product Description Vistamaxx 6102 is primarily compose units with random ethylene distributi ExxonMobil's proprietary metallocen excellent elastomeric properties, is e with a wide variety of materials. It is p thermoplastic and polyolefinic blends transparency and impact performance	ion, and is produced using e catalyst technology. It has asy to process and is compatible particularly good for s where a balance of flexibility,	e Othe foam Excel Very Very wher Very	ble for a wide range of file r typical applications inclue ed or blown molded good lent adhesion to conventi good elasticity, toughness low seal initiation temper a used as sealing layer of o good chemical resistance compliant.	ude calendered ds and thermo onal or metallo s and melt stre ature combine co-extruded st	or extruded profiles, formed products. ocene PP and PE. ngth. d with high seal strength ructures.
General					
Availability ¹	 Africa & Middle East Asia Pacific		Europe Latin America	 North America 	
Applications	Blown FilmBlown Molded GoodsCalendered Profiles	• E	Cast Film Extruded Profiles Foamed Goods	PP/TPE Modification	
Uses	 Compounding 	Compounding Film		 Packaging 	
RoHS Compliance	 RoHS Compliant 				_
Form(s)	Pellets				
Revision Date	• 07/14/2020				
Physical	Typical Value		Typical Value		Test Based On
Density ²	0.862			g/cm³	ExxonMobil Method
Melt Index ² (190°C/2.16 kg)		g/10 m <mark>in</mark>		g/10 min	ASTM D1238
Melt Mass-Flow Rate (MFR) ² (230°C/2.16 kg)	3	g/10 min	3	g/10 min	ExxonMobil Method
Ethylene Content	16	wt%	16	wt%	ExxonMobil Method
Underer	The fact Makes of		The instant Makes		Test Deced Or
Hardness Durometer Hardness (Shore A)	Typical Value	(English)	Typical Value		Test Based On ExxonMobil
	67		07		Method
Mechanical	Typical Value	(English)	Typical Value	(SI)	Test Based On
Tensile Stress at 100%	320	-		MPa	ExxonMobil Method
Tensile Stress at 300%	400	psi	2.8	MPa	ExxonMobil Method
Tensile Strength at Break	> 1100	·		MPa	ExxonMobil Method
Tensile Set	12	-		%	ExxonMobil Method
Elongation at Break	> 800		> 800		ExxonMobil Method
Flexural Modulus - 1% Secant	2100	psi	14	MPa	ExxonMobil Method
Elastomers	Typical Value	(English)	Typical Value	(SI)	Test Based On
Tear Strength (Die C)	190	-		kN/m	ExxonMobil Method
Thermal	Typical Value	(English)	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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