ExonMobil

Vistamaxx[™] 6202FL Performance Polymer

Des dust Description		IZ -	Feetures		
Product Description	and of isotactic propulate sea		Features Suitable for a wide range of ca	et film ovtruci	on costing oversion
Vistamaxx 6202FL 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'			 Suitable for a wide range of cast film, extrusion coating, extrusion lamination and injection molding applications. Very good elasticity, flexibility and toughness. Excellent adhesion to conventional or metallocene PP and PE, and to 		
rating).	Tormance nim applications (A	-	various polyolefinic substrates Very low seal initiation temper when used as an extrusion coa High peel forces when used as protection films and masking t Very effective at increasing the blends. Good chemical resistance to a based fluids. May be used in food contact a RoHS compliant.	ature combine ating or lamina a adhesive laye apes. a coefficient of queous system	ed with high seal strength ting layer. r of co-extruded surface friction of PE or PP ns and non-hydrocarbon
General					
Applications	Calendered ProfilesCalendered SheetingCast Film		Extruded ProfilesExtruded SheetingExtrusion Coating	Extrusion LaminationInjection MoldingPP/TPE Modification	
Uses	 Compounding 		• Film	 Packa 	ging
RoHS Compliance	 RoHS Compliant 				
Form(s)	 Pellets 				
Physical	Typical Value	(English)	Typical Value	(SI)	Test Based On
Density ²	0.862	g/cm³	0.862	g/cm³	ASTM D1505
Melt Index ² (190°C/2.16 kg)	9.1	g/10 min	9.1	g/10 min	ASTM D1238
Melt Mass-Flow Rate (MFR) ² (230°C/2.16 kg)	20	g/10 min	20	g/10 min	ExxonMobil Method
Ethylene Content	15	wt%	15	wt%	ExxonMobil Method
Hardness	Typical Value	(English)	Typical Value	(SI)	Test Based On
Durometer Hardness (Shore A)	64		64		ASTM D2240
Mechanical	Typical Value	(English)	Typical Value	(SI)	Test Based On
Tensile Stress at 100%	318			MPa	ASTM D638
Tensile Stress at 300%		, psi	2.58	MPa	ASTM D638
Tensile Strength at Break	> 800	psi	> 5.52	MPa	ASTM D638
Tensile Set	15	%	15	%	ExxonMobil Method
Elongation at Break	> 800	%	> 800	%	ASTM D638
Flexural Modulus - 1% Secant	1860	psi	12.8	MPa	ASTM D790
Elastomers	Typical Value	(English)	Typical Value	(SI)	Test Based On
Tear Strength (Die C)		lbf/in	1 C C C C C C C C C C C C C C C C C C C	kN/m	ASTM D624
Thermal	Typical Value	-	Typical Value		Test Based On
Vicat Softening Temperature	113	- 1-	45.2	- <u></u>	ExxonMobil Method



