	Process Optimization				
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ASPC	Doc No.	TEC-PRO-PDS-001	<i>Rev:</i> 4		

Typical Data

	ypical Data			
<mark>کـوثر</mark> شیـمی	Properties	Value	unit	Test method
Kosar Shimi +9821 - 43462000	Physical Properties			
info@kosar.co	MFI (190 °C /2 .16 Kg)	1.9	dg/min	ISO 1133
www.kosar.co	Density	921	Kg/m3	ISO 1183 (A)
	Mechanical properties			
\sim	Impact strength	26	KJ/m	ASTM D 4272
	Tear strength (TD)	25	KN/m	ISO 6383-2
112	Tear Strength (MD)	60	KN/m	ISO 6383-2
1415	Yield stress (TD)	11	MPa	ISO 527
	Yield stress (MD)	13	MPa	ISO 527
∇	Tensile stress at break (TD)	20	MPa	ISO 527
1410	Tensile stress at break (MD)	35	MPa	ISO 527
	Strain at Break (TD)	>500	%	ISO 527
	Strain at Break (MD)	>150	%	ISO 527
\subset	Modalus of Elasticity (TD)	200	MPa	ISO 527
/	Modulus of Elasticity (MD)	190	MPa	ISO 527
\mathcal{L}	Chefficient of friction	>1		ASTM D 1894
	Elecking	20	g	SABTEC method
	Re-blocking	100	g	SABTEC method
	Optical properties			
	Haze	9	%	ASTM D 1003A
	Gloss (45°)	55	%	ASTM D 2457
	Clarity	26	mV	
	Additive : Antioxidant			
		\sim		

Film properties have been measured at 25µm with a BUR of 3.

Application

LTM 2119X is suitable for general purpose film and for lamination

General information

LTM 2119 X has been manufactured using SABTEC licensed technology

Note: this information is based on our current knowledge and experience .in view of many factors that may affect processing and application, this data does not relive processors from the responsibility of carrying out their own tests and experiments, neither does it imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed.

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Packagin Supplied i Food par Che above imendme oodstuffs Pharmace Che above oharmace Conveying onditions 1. b 2. is 3. th We furthe Storage As ultravi luring sto t is also a because all Handling for carry av Combus Polyethyle	9X is a general pro- ng in pellet form and chaging mentioned grad- nts till directive 2 ceutical Applic e mentioned grad- utical application ing g equipment shous so pose an explosi- be equipped with s operated and ma- hat adequate grou r recommended t olet light may can rage. The storage divisable to proce lso excessive agin g protection to prev- way fumes or vap tibility ene resins will bu	that good housekeeping will practiced throughout the facility uuse a change in the material, all resins should be protected from direct sunlig e location should also be dry, dust free and the ambient temperature should re- sponder from within 6 months after ng of polyethylene can lead to a deterioration in quality	Kosar Shimi +9821-43462000 info@kosar.co www.kosar.co 002) and its ntact with 1.5 for ertain abt and/or heat hot exceed 50 0C. delivery, this uld be ventilated			

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