Jampilen HP550J

Homopolymer





» N	Description: Frocessing Method: Features: Typical Applications:	particularly thermoforming combines sui properties. "Jampilen HP5 can be convert Textile film ya 1200 are used industrial fabr denier count of twines, packag "Jampilen HP5 Extrusion (film Thermoformin Good processa Good procesa Good procesa Good procesa Good procesa Good procesa Go	suitable for g, film yarn table process 550J" is design ted into stretcl arns with a der for the pro- ics, mats and ranging from ting twines an 550J" is suitab n, yarn, monol g bility cal properties high quality the g for dairy pro- tial tapes, strap so bags, indust ackaging twin- om fulling and			
	Approval:	Food	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	\$0(<u>(</u>	D	
-	TYPICAL PROPERTIES	5	VALUE	UNIT	METHOD	
-	Physical Melt Flow Rate (230 °C, 2.16kg)				())	
			3.2	g/10min	ASTM D1238	
_	Density		0.9	g/cm ³	ASTM D1505	
	Mechanical					
	Flexural Modulus		1400	MPa	ASTM D790	
	i ionarai modarab	Tensile Strength at Yield				
			32	MPa	ASTM D638	
		1	32 9	MPa %	ASTM D638 ASTM D638	
_	Tensile Strength at Yield					
-	Tensile Strength at Yield Tensile Elongation at Yield		9	%	ASTM D638	
-	Tensile Strength at Yield Tensile Elongation at Yield Izod Impact Strength (note	hed) at 23 °C	9	%	ASTM D638	
-	Tensile Strength at Yield Tensile Elongation at Yield Izod Impact Strength (note Thermal Vicat softening point (10N H.D.T. (0.46 MPa)	hed) at 23 °C	9 50	% J/m	ASTM D638 ASTM D256	
	Tensile Strength at Yield Tensile Elongation at Yield Izod Impact Strength (note Thermal Vicat softening point (10N	hed) at 23 °C	9 50 152	% J/m °C	ASTM D638 ASTM D256 ASTM D1525	

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