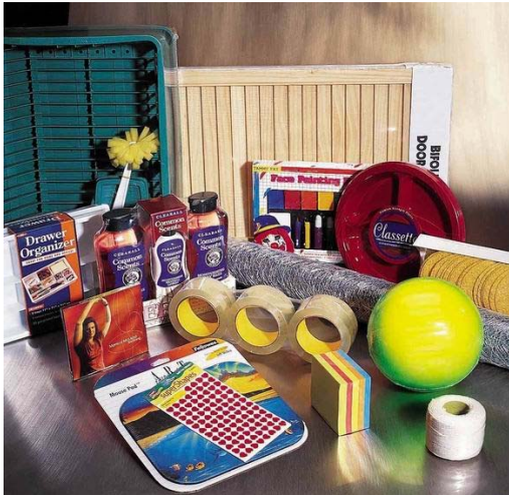


D955



- EXTREMELY TOUGH, MULTILAYER, CROSS-LINKED POLYOLEFIN
- SUPERIOR CLARITY, GLOSS AND SHEEN GIVE PRODUCTS MAXIMUM APPEAL AT POINT OF SALE
- MEDIUM TO HIGH SLIP ENABLES IT TO BE RUN ON VARIOUS TYPES OF EQUIPMENT: CENTERFOLD, REVERSE-FOLD AND FORM-FILL-SEAL MACHINES
- EXCELLENT ABUSE AND PUNCTURE RESISTANCE
- CAN BE SEALED USING IMPULSE, CONSTANT HEAT OR ELECTROSTATIC SYSTEMS
- 11, 32 OR 38 MICRON THICKNESS
- SINGLE WOUND OR CENTREFOLDED

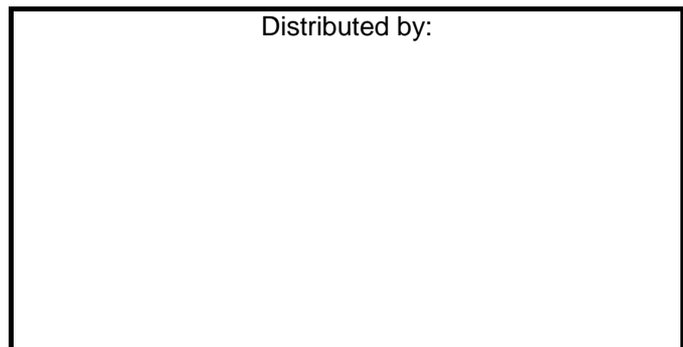
Unit		Typical Values						Test Method
FILM DATA								
Thickness	μ	11		32		38		
Density	g/cm ³	0.922		0.922		0.922		
Yield	(m ² /kg)	98.6		34,1		28,4		
Length: Single Wound	m	1280		1066				
Centrefolded	m	1777		640		534		
Width: Single Wound	mm	As required						
Centrefolded	mm	As required						
FILM PROPERTIES								
Instrumented Impact Strength	(kg)	5.8		16.7		42		D 3763-95a
Coefficient of Friction	(film-to-film, kinetic)	0.33		0.23		0.23		D 1894-95
Water Vapour Transm. Rate	(g/m ² /24hrs @ 38°C)	22		11		11		F 1249-90
Oxygen Transmission Rate	(cm ³ /m ² /24hrs @23°C, 1 atm)	10,200		3,350		3,200		D 3985-95
Minimum Use Temperature		-50°C		-50°C		-50°C		
		LD* / TD**		LD* / TD**		LD* / TD**		
Tear Propagation	(g)	2.9	3.9	12.8	12.7	15	15	COV-E-302
Elongation at Break	(%)	100	120	150	145	150	145	D 882-95
Tensile Strength	(kg/cm ²)	1406	1406	1232	1337	1232	1337	D 882-95
Modulus of Elasticity	(kg/cm ²)	5976	6328	4223	4575	4223	4575	D 882-95
FREE SHRINK (%)	@200°F/93°C	10	16	14	20	14	20	D 2732-83
	@220°F/104°C	17	26	22	33	22	33	
	@240°F/116°C	49	55	57	60	57	60	
SHRINK TENSION (kg/cm²)	@200°F/93°C	16	39	26	37	26	37	D 2838-95
	@220°F/104°C	28	46	28	37	28	37	
	@240°F/116°C	29	46	28	34	28	34	
OPTICAL								
Haze	(%)	2.8		4.4		4.8		D 1003-95
Gloss Unit	(i=45°) (%)	87		87		87		D 2457-90
STORAGE CONDITIONS Recommended maximum temperature for storage: maxi 32°C, max. 80% R.H., up to one year								
QUALITY All Cryovac manufacturing operations in Europe have received ISO 9002 Quality Certification or its local equivalent								

* LD = Longitudinal Direction **TD = Transverse Direction

©Cryovac is a registered trademark of Cryovac Inc., a subsidiary of Sealed Air Corporation

All statements or recommendations are based on data and knowledge considered to be true and accurate at the time of printing but should be verified by the user. Since the conditions of use are beyond our control we do not warrant: the completeness of any statement or recommendation, or as regards the goods or services supplied by us, the suitability for any intended purpose or the results to be obtained. Please read all statements or recommendations in conjunction with our conditions of sale including those limiting warranties and remedies which apply to all goods and services supplied by us. No statement or recommendation is intended for any use, which would violate or infringe statutory obligations or rights belonging to third parties.

Shrink Packaging Europe.
 Sealed Air S.A.S., F- 28234 Eperon cedex,
 Tel: +33.(0)2.37.18.91.00, Fax: + 33.(0)2.37.18.91.91
 www.sealedair-emea.com



Distributed by: