

Film Highlights

Type of material. Extremely tough, multilayered, cross-linked, antifog polyolefin.

Appearance. Superior gloss clarity and sheen present products at their best, maximizing point-of-sale appeal.

Machineability. Medium to high slip and impressive machineability enable it to run on various types of equipment—centerfold, reverse-fold and form-fill-seal machines. RD-106 seals cleanly without disagreeable smoke or fumes, and leaves no residue or corrosive matter on sealing elements.

Toughness. Extremely resistant to punctures and tears from sharp edged products.

Forms available.

Singlewound (SW) in widths to $2\frac{3}{4}$ " to 63"; centerfolded (CF) in widths 4" to 58".

Gauges. 60, 75 and 100.

Sealing techniques.

Impulse, electrostatic.

Sealed Air
CRYOVAC®
RD-106 Film

An antifog shrink film with superior strength, versatility, machineability and merchandising appeal.

RD-106 is a new formulation of the Cryovac D-Film family, developed specifically for tougher abuse resistance, superior gloss and clarity, and a broad spectrum of shrink properties. Its unique antifog properties make it ideal for shrink-packaging fresh fruits, vegetables, meats, and other food items which will be refrigerated.

Increased seal strength is combined with superior tensile strength to survive rough handling in distribution and at the point of sale. Because RD-106 film has such a wide range of shrink properties, it is ideal for unusual shaped objects.

RD-106 shrinks and seals over a broad temperature range, and runs at excellent speeds on various types of packaging equipment.

The 60, 75 and 100 gauge versions of RD-106 are available for both vertical and horizontal form-fill-seal equipment utilizing static lap seals and impulse sealing systems.

PROPERTIES

	Typical Values			
Gauge	60	75	100	
Minimum Use Temp.	0°F.	0°F.	0°F.	
Maximum Storage Temp. (two years maximum)	90°F.	90°F.	90°F.	
Shrink Temp., Air	250°F.-300°F.	265°F.-350°F.	280°F.-350°F.	
Density @ 73°F. (g/cc)	0.93	0.93	0.93	
Clarity (%)	80	81	80	
Haze (%)	4.4	5.5	5.5	
Gloss (%)	78	78	77	
Ball Burst Impact Strength (cm/kg)	17	18	25	
Oxygen Transmission Rate (cc/m ² /24 hrs., 73°F., 1 atm)	8,500-11,500	7,500-8,900	5,500-7,500	
(cc/100 sq. in./24 hrs., 73°F., 1 atm)	550-740	485-575	355-485	
Carbon Dioxide Transmission Rate (cc/m ² /24 hrs., 73°F., 1 atm)	26,000-30,000	25,000-30,000	20,000-24,000	
(cc/100 sq. in./24 hrs., 73°F., 1 atm)	1,675-1,935	1,600-1,935	1,290-1,550	
Water Vapor Transmission Rate (gms/100 sq. in./24 hrs., 73°F., 100% RH)	1.6-2.1	1.0-1.5	0.90-1.10	
	LD*	TD**	LD	TD
Tensile Strength (psi)	16,000	17,000	18,500	18,600
Elongation at Break (%)	145	145	132	129
Modulus of Elasticity (psi)	45,000	50,000	54,000	59,000
Tear Propagation (gms)	5.8	5.0	4.9	5.6
Unrestrained Shrink (%)	54	60	54	63
@240°F	79	79	78	76
@260°F	79	80	80	78
@280°F	80	80	80	78
@300°F	80	80	77	77

Note: These are typical values for Cryovac films. They are not intended for use as limiting specifications.

* Longitudinal Direction ** Transverse Direction

This information represents our best judgment based on the work done, but the Company assumes no liability whatsoever in connection with the use of information or findings contained herein.