

SHRINK FILMS

EUROFILM - PVC

PVC BASED SHRINK-FILM

EUROFILM - PVC is the most versatile of shrink films and can be used for almost any product of any shape. Efficient on both automatic and manual machines, its outstanding gloss and clarity ensure the perfect presentation of the packaged product.



	FEET		FT2/Lb
	CENTERFOLDED	FLAT	
60 G	2500	5000	250
75 G	2000	4000	197
100 G	1500	3000	150
125 G	1200	2400	121
150 G	1000	2000	98

STANDARD WIDTHS	7 inches to 36 inches. Narrower widths available upon application.
LB PER INCH OF WIDTH	1.74 (Approx.)
SHRINK RATIOS	Machine Direction. As desired between 10%–50% Transverse Direction. As desired between 5%–50% STANDARD 35%-35% LOW ENERGY — 10% — 10%
SHRINK TUNNEL TEMPERATURES	220°F–380°F depending upon tunnel type, conveyor speed and film gauge.
SEALING TEMPERATURES	220°F–350°F depending upon dwell time, pressure and film gauge.
STORAGE CONDITIONS	In a shaded cool environment and in any case at 70°F maximum, and not below 35°F.

	METHOD ASTM.	DETERMINED VALUE
Specific gravity	—	1.4
Middle Thickness in my Impact Resistance	—	16
Tear Resistance – elmendorff	D 1709	330
Machine Direction (25 gr.)	D 1922	19
Cross Direction (25 gr.)	D 1922	21
Burst Strength (kg/cm.2)	bond test	1.0
Breaking Load (kg/cm.2)		
Direction Machine	D 822	430
Cross Direction	D 822	540
Tensile Strength (kg/cm.2)		
Direction Machine	D 822	320
Cross Direction	D 822	310
Tensile Clongation (%)		
Direction Machine	D 822	8
Cross Direction	D 822	9
Shrink % Both Directions		45

Europack, Inc.
P. O. BOX 1210 - Hockessin, DE 19707
Tel: +(302) 295-6256 Fax: +(302) 295-6259 europack@europackinc.com
www.europackinc.com

EUROPACK
INC
PACKAGING FILMS