1-800-295-5510 uline.com

SPECIFICATIONS

	AFSM 100/1000	TEST RESULTS	TEST METHOD
Kinetic Coefficient of Friction			
Film on film	.20 to .40	.32	D1894
Film on Stainless Steel	<.28	.276	D1894
Haze	<70	4.2	D1003
Secant Modulus 1% Elongation	TD, psi>50000 MD, psi>40000	52200 43600	D882 D882
Tensile Strength	TD, psi>2000 MD, psi>3000	2700 3500	D882 D882
Density	.900 to .950	.923	D1505
Nominal Gauge	>.001	.0018 mil	D374
Static Charge, KV	<2 seconds	1.3 seconds	D4470
Blocking (we have 2000 ppm antiblock in our material that prohibits any blocking)	<15	no blocking	

POSTAL APPROVED

The polywrap on this list meets the new mailing standards effective on February 1, 2007, and the specifications in "USPS T-3020." Mailers may use polywrap on this list immediately, and are required to use the polywrap on this list when using polywrap on automation rate flat-size mailpieces for mailings on or after March 4, 2007. Unless otherwise stated, all polywrap listed below is approved in similar formulations of film that are greater than 1 mil thick.

MANUFACTURER OR DISTRIBUTOR	POLYWRAP TYPE	MODEL NUMBER
Uline, Inc.	Postal Approved Bags	S-10404
		\$-10405
		\$-10406
		S-10407
		S-10408
		\$-10409
		S-10844
		S-10846
		S-11149
		S-12511
		S-12512
		S-13528
		S-14451