

Postal Certification

Clysar EV-HPG

Clysar® EV-HPG and Clysar® EV-HPGF (F stands for center-folded film. No change to the formulation of manufacturing process) are polyolefin-based shrink films that meet USPS polywrap requirements (USPS T-3204) for mail pieces that are mailed at automation-flat rates.

Property		Range	Test Method	Target
1a.	Kinetic Coefficient of Friction, MD Film on Stainless Steel w/ No. 8 Mirror Finish	<0.45	ASTM D1894	0.20
1b.	Kinetic Coefficient of Friction, MD Film on Film	0.20-0.55		0.20
2	Haze	<70	ASTM D1003	Max. 3
3a.	Secant Modulos, 1% Elongation TD	>50,000 psi	ASTM D882	52,000
3b.	Secant Modulos, 1% Elongation TD	>40,000 psi		48,000
4	Nominal gauge	>0.001 in	ASTM D374	0.00110 0.00125 0.00150
5	Static Charge	<2.0 kV	ASTM D4470	1.5
6	Blocking	<15 g	ASTM D3354	10

The above information is to the best of our knowledge reliable as of the date compiled. No representation, warranty or guarantee is made as to accuracy or completeness. We do not accept liability for any loss or damage that may occur from the use of this information as it is the user's responsibility to satisfy themselves for their own particular use. 1.25

 Clysar, LLC

 Highway 67 South
 P: 563-259-3100

 Clinton, IA 52732
 F: 563-259-3388

www.clysa