

Durable Labelstocks

High-performance Labels for Demanding Applications



Engineered to exceed even your most demanding application requirements, Label Supply Durable Labelstock solutions deliver lasting performance where standard labels fall short. Built for durability and reliability, they protect your critical warnings, instructional content, and brand elements from wear, abrasion, harsh environments, and the test of time.

By maintaining clarity and integrity long after conventional labels fail, these products provide exceptional long-term value—ensuring information stays visible, branding stays strong, and operations stay compliant and efficient.

Durable Labelstocks

High-performance Labels for Demanding Applications

Lamination								
Code	Facestock	Adhesive		Liner	Master	Short Rolls	Caliper	Comments
A UL/cUL-recognized overlamine engineered with an aggressive adhesive—delivering exceptional flexo and thermal transfer print performance (ideal with resin or combination ribbons) to maximize label longevity and ensure your message lasts.								
1F150	1.0 Mil Clear UL Polyester	LP690 Permanent	Acrylic Emulsion	50# Liner	60	2500	4.7	
Polyester								
Code	Facestock	Adhesive		Liner	Master	Short Rolls	Caliper	Comments
A UL/cUL-recognized white polyester engineered with a high-tack, chemical-resistant adhesive. Featuring 25% post-consumer waste and dependable performance on both high and low surface-energy substrates—sustainable construction perfect for high-visibility warning labels, instructional graphics, nameplates, and demanding automotive applications.								
2FPT1	2.0 Mil White PET	PT-1 High Tack Permanent	Solvent	50# Glassine	43	2500	5.7	PCW 25%
A UL/cUL-recognized full matte silver polyester film engineered with an aggressive adhesive—built for nameplates, durable equipment labeling, and heavy-duty drum identification.								
2F975	2.0 Mil Matte Silver PET	LP690 Permanent	Acrylic Emulsion	50#	60	2500	6.2	
A white gloss polyester featuring a unique oil-resistant adhesive that delivers exceptional bonding on lubricated surfaces—ideal for steel, automotive parts, cosmetics, and oily wood surfaces.								
2FLOR	2.0 Mil White Gloss PET	Oil Resistant Permanent	Solvent	45# Blue Glassine	43	2500	5.6	PCW 25%
A white matte polyester featuring a cryogenic adhesive and 25% post-consumer waste construction. Built to resist edge lift through extreme temperature fluctuations and laser printable—offers superior adhesion on tight mandrels, test tubes, liquid nitrogen applications, and cryogenic environments.								
FMCR1	2.2 Mil Matte White Polyester	CR-1 Cryogenic Permanent	Solvent	65# Layflat	43	2500	7.8	PCW 25%

✓ - IN STOCK

