

DURABLE FILMS

Labels that Last a Lifetime

Mactac® offering combines high-performance adhesive and durable films for a total product offering that addresses the most demanding labeling applications.



Roll Label

PSA-coated papers and films in roll-to-roll form. Extensive product options, available customization, varying roll lengths and widths, and customer friendly services, like our Mactac PreciseSM Program, which offers next-day shipping on a precise amount of material needed for small runs and limited applications.

www.mactac.com/rolllabel

Mactac's expanding line of durable film solutions are:

UL Recognized for indoor & outdoor applications

British Maritime BS5609 Compliant for drum labeling

Feature Mactac's proprietary acrylicMP690 and PAT1 adhesives

Offered through **Mactac's Precise Program** to accommodate smaller orders





Mactac® heavy-duty, high-performance Durable Films

These labelstocks are designed to withstand harsh environments – heat, cold, acid, moisture, UV light or solvents. These labels can take the punishment! Combined with MP690 adhesive specifically developed for durable labeling, these products will tackle your toughest durable film labeling applications — appliance, nameplate, lawn and garden, chemical drum and wet cell battery labeling.

• UL Recognized for indoor/outdoor label applications

British Maritime BS5609 Compliant for drum labels

MP690 Adhesive

- High Performance Acrylic Emulsion
 Excellent Moisture, Chemical, UV & Solvent Resistance
 High Peel, Tack & Shear to High and Low Surface Energy Substrates – Plastics, Metals and Coated/Painted Metals
- -40°F to 302°F Service Range
- 1.0 mil Adhesive Coat Weight

Durable Films Product Offering:

- 1.0 mil Clear Gloss PET
- 2.0 mil Bright, Matte, Brushed Silver PET
 2.0 mil Reverse "Void" Silver PET
 2.6 mil White UV BOPP
- 3.0 mil White TT BOPP

- 2.0 mil White & Clear Gloss PET 2.6 mil White Labellyte
- 3.4 mil White Vinyl

- Layflat™ liner option on white polyester

| Properties | PJ6914 2.6 mil White Labellyte™ | BDF6914 3 mil White TT BOPP | BDE6914 2.6 mil White UV BOPP | VDG6911 3.4 mil White Vinyl | FAB6914 1.0 mil Clear Gloss PET | FAD6914 2.0 mil Clear Gloss PET | FCD6914 2.0 mil White Gloss PET | FDD6919N 2.0 mil White Matte PET |
|---------------------------|---------------------------------------|-----------------------------------|-------------------------------------|-----------------------------------|---------------------------------------|---------------------------------------|---------------------------------------|--|
| Adhesive | MP690 | MP690 | MP690 | MP690 | MP690 | MP690 | MP690 | MP690 |
| Liner | 50# SCK | 50# SCK | 50# SCK | 50# SCK | 50# SCK | 50# SCK | 50# SCK | 50# SCK |
| Outdoor Durability | 6 Months to 1 Year | 6 Months to 1 Year | Up to 2 Years | 5 Years | 2 Years | 2+ Years | 2+ Years | 2+ Years |
| Chemical Exposure | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Water Resistance | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Solvent Exposure | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Acid Resistance | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| UV Exposure | Moderate | Moderate | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Abrasion Resistance | Good | Good | Good | Good | Excellent | Excellent | Excellent | Excellent |
| Smudge Resistance | Good | Good | Good | Good | Excellent | Excellent | Excellent | Excellent |
| Overall Durability Rating | Good | Good | Good | Good | Excellent | Excellent | Excellent | Excellent |
| Cost Requirement | Low | Low | Low | Low | Moderate | Moderate | Moderate | Moderate |
| Application Surface | Semi- Conformable | Semi- Conformable | Semi- Conformable | Semi- Conformable | Rigid | Rigid | Rigid | Rigid |
| Markets | | | | | | | | |
| General Durable | / | 1 | √ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Wet Cell Battery | / | | | | | | | |
| Chemical Container | / | | √ | ✓ | | | | |
| Appliance/Nameplate | 1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Lawn & Garden | √ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Compliance Recognition | | | | | | | | |
| UL 969 | | 1 | 1 | 1 | 1 | 1 | 1 | |
| CSA C22.2 No. 015 (cUL) | | | / | ✓ | ✓ | √ | 1 | |
| British Maritime 5609 | √ | | ✓ | ✓ | | | ✓ | |
| Adhesive Information - M | inimum Applicati | on Temperature | & Service Range | | | | | |
| Minimum Application | +50°F | +50°F | +50°F | +50°F | +50°F | +50°F | +50°F | +50°F |
| Service Range | -40°F to 275°F | -40°F to 200°F | -40°F to 257°F | -40°F to 200°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F |



High adhesion, industrial labelstocks

FCD4954

LTC01912

LTC02573

Mactac is expanding its heavy-duty, high-performance Durable Films Solutions line with the addition of a unique and highly durable polyester film product, developed by LINTEC Corporation.

PAT1 Adhesive

- High Performance Solvent Acrylic
- More than 30 Years of Superior Performance
- Industrial labelstocks for extreme chemical and abrasion resistance
- Excellent Moisture, Heat, UV & Solvent Resistance

LTC02027

• Used for Automotive, Appliance and Electronic Labeling

Mactac LINTEC Film Product Offering:

- 2.0 mil White PET
- 2.0 mil White & Silver Void PET

FFD6914N FGD6914N

- 2.0 mil White Metalized PET
- 2.0 mil White & Silver Flake Destructible

| Silver PET | Silver PET | Brushed Silver PET | Void Silver PET | Polyester | White Void Polyester | Silver Void Polyester | Metalized PET | Vinyl Destructible | Flake Destructible |
|----------------|----------------|-----------------------|-----------------|----------------|----------------------|--------------------------|----------------|---------------------|--------------------|
| MP690 | MP690 | MP690 | MP690 | PAT1 | PAT1 | PAT1 | PAT1 | PAT1 | PAT1 |
| 50# SCK | 50# SCK | 50# SCK | 50# SCK | 50# Glassine | 50# Glassine | 50# Glassine | 50# Glassine | 50# Glassine | 50# Glassine |
| 2+ Years | 2+ Years | 2+ Years | 2+ Years | 2+ Years | 2+ Years | 2+ Years | 2+ Years | 2+ Years | 2+ Years |
| Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent | Excellent |
| Moderate | Moderate | High | High | High | High | High | High | High | High |
| Rigid | Rigid | Rigid | Rigid | Rigid | Rigid | Rigid | Rigid | Rigid | Rigid |
| | | | | | | | | | |
| 1 | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ |
| | | | | ✓ | | | | | |
| | | | | ✓ | | | | | |
| ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | √ |
| ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| | | | | | | | | | |
| ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | | | |
| ✓ | ✓ | ✓ | | ✓ | | ✓ | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| +50°F | +50°F | +50°F | +50°F | +39°F | +39°F | +39°F | +39°F | +39°F | +39°F |
| -40°F to 302°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F | -40°F to 302°F |
| | | | | | | | | | J |



