



Labelstocks

Bubble Free								
Catalog #	Facestock	Adhesive	Liner	UL	Width	Length	Stock	
LTCMC5032	2.0 mil White Semi-Gloss Polyester	Bubble Free	8LK	■	40.2"	3,940'		
LTCMC5082	2.0 mil Silver Matte Polyester	Bubble Free	8LK	■	40.2"	3,940'		
LTCVL7511	3.0 mil White Matte Polypropylene	Outgas Resistant	8K		37.4"	3,280'		
Cryogenic								
LTC01469	2.0 mil White Semi-Gloss Polyester	Cryogenic	7LK		43.3"	2,500'	✓	
LTC01483	2.0 mil White Matte Laser Polyester	Cryogenic	8EY5		43.3"	2,500'	✓	
Oily Substrate								
LTCOT5040	2.0 mil White Semi-Gloss Polyester	Oil Tolerant	8K		43.3"	2,500'	✓	
LTCOT5050	2.0 mil Clear Gloss Polyester	Oil Tolerant	8LK		43.3"	2,500'		
LTCOT8060	3.1 mil White YUPO Polypropylene	Oil Tolerant	8K		43.3"	2,500'		
REPOP Silicone								
LTCRE503S	2.0 mil White Semi-Gloss Polyester	Silicone (POP)	ZR82		42.5"	2,500'		
LTCRE505S	2.0 mil Clear Gloss Polyester	Silicone (POP)	ZR82		42.5"	2,500'	✓	
Peel Reseal								
LTC09416	3.1 mil White YUPO Polypropylene	M183A	8LK		43.3"	3,280'		
Polyester								
FCD4954	2.0 mil White Semi-Gloss Polyester	PAT1	7LK	■	43.3"	2,500'	✓	
LTCFR3311-50	2.0 mil White Semi-Gloss Polyester	PAT1	8LK	■	43.3"	2,500'	✓	
LTC01980	2.0 mil White Durafol Polyester	P100	LR09		39.4"	820'		
LTC02027	2.0 mil White G Coated Metalized Polyester	PAT1	8LK	■	38.6"	2,500'	✓	
LTC02025	2.0 mil Silver S-Matte Polyester	PAT1	8K	■	43.3"	2,500'	✓	
YUPO Polypropylene								
LTC09400	3.1 mil White YUPO Polypropylene	PAT1	8LK	■	43.3"	2,500'	✓	
LTC09401	3.1 mil White YUPO Polypropylene	MF	8LK		43.3"	2,500'	✓	
LTC09402	3.1 mil White YUPO Polypropylene	KV11	8KA		43.3"	2,500'	✓	
VOID								
LTC01904	2.0 mil White VOID Polyester	P7006	8LK		38.6"	2,500'	✓	
LTC01912	2.0 mil White VOID Polyester	P293DS	7LK		38.6"	2,500'	✓	
LTC01571	1.5 mil Clear Gloss VOID Polyester	PAT1	8LK		38.6"	2,500'	✓	
LTC02573	2.0 mil Matte Silver VOID Polyester	PAT1	7LK	■	38.6"	2,500'	✓	
LTC01573	1.5 mil Red Gloss VOID Polyester	Specialty VOID	8LK		37.8"	3,280'		
LTC01574	1.5 mil Blue Gloss VOID Polyester	Specialty VOID	8LK		37.8"	3,280'		
Destructible								
LTC03150	2.0 mil White Gloss Destructible PVC	PAT1	7LK		38.6"	2,500'	✓	
LTC03600	2.0 mil Clear Gloss Destructible PVC	PAT1	7LK		43.3"	2,500'	✓	
LTC03503	2.0 mil Silver Sparkle Gloss Destructible PVC	PAT1	7LK		40.2"	2,500'	✓	
LTCNVP50	2.0 mil White Matte Destructible Non-PVC Film	DA1	8K		39.4"	3,280'	✓	



Overlaminates

Catalog #	Facestock	Adhesive	Liner	UL	Width	Length	
LTC01275	0.7 mil Soft Feel Matte Clear Polypropylene	NPL	7LK		43.3"	2,500'	✓
LTC01288	1.0 mil Clear Matte Polyester	NPL	7LK	■	38.6"	2,500'	✓
LTCFR1125-25	1.0 mil Clear Matte Polyester w/ topcoat	NPL	8LK	■	38.6"	2,500'	✓
LTCREVI901A	0.75 mil Multilayered Color Change Polyester	NPL	7LK		38.6"	3,280'	
LTCSS2010	1.0 mil Hologram Film	PAT1	11K		24.0"	3,280'	

Tire Label

LTC-TL50241138	2.0 mil White Semi-Gloss Polyester	PT3	8K		43.3"	20,000'	
----------------	------------------------------------	-----	----	--	-------	---------	--

Heat Resistant

LTCHR5252-25	1.0 mil White Topcoated Polyimide	Heat Resistant	8LKY		18.9"	480'	
LTCHR5220-50	2.0 mil White Topcoated Polyimide	Silicone (HR)	PET50YC		18.9"	480'	

ADHESIVES AND LINER REFERENCE GUIDE

Adhesive	Description
Bubble Free	An unique acrylic adhesive that promotes air release during application and also resists blistering and label delamination caused by outgassing emitted from plastics.
Cryogenic	A high tack acrylic adhesive with superior adhesion to small diameter containers, such as test tubes. Resists edge lifting when repeatedly subjected to changes between low and room temperatures, such as removal from liquid nitrogen.
DA1	A high performance acrylic adhesive offering very good adhesion to high and low surface energy substrates. DA1 has very good temperature and humidity resistance.
Heat Resistant	A high heat resistant acrylic adhesive designed for label applications up to 480F.
KV11	A moderate to high tack removable acrylic adhesive when firm adhesion, especially for low surface energy substrates, and clean removability is required.
M183A	A removable acrylic adhesive with unique peel and resealable property, but low to medium ultimate adhesion to a variety of surfaces. This adhesive has excellent durability against moisture and alcohol.
MF	A moderate to low tack removable acrylic adhesive for general removable labels.
NPL	An acrylic adhesive that has high clarity with high adhesion ideally for over laminating materials.
Oil Tolerant	An acrylic adhesive that absorbs oils, enabling strong adhesion to lubricated surfaces. No surface degreasing required and more efficient application.
Outgas resistant	A special acrylic adhesive that resists blistering and label delamination caused by outgassing emitted from plastics.
P100	A high performance permanent acrylic adhesive with good chemical, humidity, elevated temperature and UV resistance. Outstanding adhesion to most surfaces.
P293DS	A high performance, white, durable, permanent acrylic adhesive with aggressive initial tack, excellent ultimate adhesion. It is chemical and solvent resistant and has very good adhesion to various high and low energy substrates.
P7006	A high performance, white fluorescent, durable, permanent acrylic adhesive with high initial tack and excellent ultimate adhesion. It is extremely chemical and solvent resistant and has very good adhesion to various high and low energy substrates.
PAT1	A high performance, permanent acrylic with excellent ultimate adhesion and mandrel hold. It is extremely chemical and solvent resistant and has very good adhesion to various high and low energy substrates.
PT3	A rubber based permanent adhesive formulated to provide excellent adhesion to tires as well as good adhesive to many other difficult, low surface energy substrates.
Silicone (HR)	A high heat resistant silicone adhesive designed for label applications up to 570°F.
Silicone (POP)	A silicone adhesive that enables a clean and reliable removability. The unique wet-out property allows air to escape from the label upon application.
Specialty VOID	The special formulation and construction of adhesive makes the VOID letters appear on the film, but also remove cleanly.
Liner	Description
7LK	A 50# white glassine liner, one side is polyethylene laminated. The liner is coated with a release system designed for label dispensing. Primarily for roll-to-roll applications where a more demanding liner is needed.
8EY5	A 63# ivory Kraft liner, one side is polyethylene laminated. Excellent for die cutting and stripping. The liner is coated with a release system designed for lay-flat applications.
8K	A 45# blue glassine liner. Excellent for die cutting and stripping. The liner is coated with a release system designed for label dispensing. Primarily for roll-to-roll applications where a more demanding liner is needed.
8KA	A 45# blue glassine liner. Excellent for die cutting and stripping. The liner is coated with a release system designed for label dispensing. Primarily for roll-to-roll applications where a more demanding liner is needed.
8LK	A 60# blue glassine liner, one side is polyethylene laminated. Excellent for die cutting and stripping. The liner is coated with a release system designed for label dispensing. Primarily for roll-to-roll applications where a more demanding liner is needed.
8LKY	A 65# blue glassine liner, one side is polyethylene laminated and the back side has a moisture resistant coating for enhanced lay-flat properties.
11K	A 92# white Kraft liner, both side is polyethylene laminated. Excellent for die cutting and stripping. The liner is coated with a release system designed for lay-flat applications.
LR09	A 55# white glassine liner. Excellent for die cutting and stripping. The liner is coated with a release system designed for label dispensing. Primarily for roll-to-roll applications where a more demanding liner is needed.
PET50YC	A 2 mil clear polyester liner. The liner is coated with a release system designed for silicone adhesive.
ZR82	A 75# white PE coated ultra smooth Kraft liner. Excellent for die cutting and stripping. The liner is coated with a release system designed for lay-flat applications.

