

Polypropylene Self Wound Lamination

Product Number	Description	Material	Film Thickness Mils	Total Thickness Mils (+/-5%)	Master Roll Width	Standard Length	Availability and Shipping Location	Food Contact	Applications
767	General Purpose	Gloss PP	0.8	1.05	60.5"	5,000' 10,000'	Slit to order in NC, IL, CA	Indirect	General purpose for paper and film labels. Industry standard.
877	General Purpose	Gloss PP	0.8	1.1	60.5"	5,000' 10,000'	Slit to order in NC, IL, CA	Indirect	General purpose for paper and film labels.
866SC	Super Clear with Premium Adhesive	Gloss PP	1.0	1.3	60.5"	5,000'	Slit to order in in NC, IL, CA	Indirect	Smooth coated paper, foils, dark colors. Great for clear on clear labels. No fish eyes.
864	Medium Coat Adhesive	Gloss PP	1.0	1.5	62.5"	5,000'	Full web only Slit in NC, IL, CA	Indirect	Booklets, coupons and other specialty labels and reinforcing. Heavier film and adhesive.
874	Deep Gloss Heavy Coat Adhesive	Gloss PP	1.0	1.8	62.5"	5,000'	Slit to order in NC, IL, CA	Indirect	Prime and battery labels, booklets, coupons, and rough surface paper labels.
886	Heavy Duty Film with Heavy Coat Adhesive	Gloss PP	1.2	2.2	60.5"	5,000'	Full web only Slit in NC, IL, CA	Indirect	Prime labels, booklets, coupons and other specialty labels. Heavier film and adhesive.
896	Extra Thick Film and Adhesive	Gloss PP	2.0	3.0	60.5"	5,000'	Full web only Slit in NC, IL, CA	Indirect	Prime labels needing extra thickness and heavy adhesive coat. Adds caliper to films.
873M	Frosted Look Matte Finish	Matte PP	1.0	1.4	62.0"	5,000'	Slit to order in NC, IL, CA	Indirect	Prime labels. Pen writable.
866H	Hot Melt Adhesive	Gloss PP	1.2	1.9	61.0"	5,000'	Full web only Slit in NC, IL, CA	40 CFR Part 82 & SDW&TE Act 1986	Prime labels needing high adhesion laminate.
FL870E	Easy Release Deep Gloss	Gloss PP	1.0	1.4	56.0"	5,000'	Full web only Slit in NC, IL, CA	Indirect	Quiet release deep gloss. For prime labels.
FL874E	Easy Release Deep Gloss	Gloss PP	1.0	1.8	56.0"	5,000'	Full web only Slit in NC, IL, CA	Indirect	Quiet release deep gloss with heavy adhesive coat weight. For prime labels.

All orders for above products are slit to size and generally are shipped within 24 to 48 hours. Non-standard lengths require a full web order.

Indirect Food Contact – Conforms to FDA 21 CFR 177.1520 and 21 CFR 177.105.

* SDW&TE – Conforms to the Safe Drinking Water and Toxic Enforcement Act of 1986.

All orders are slit to size and shipped within 24 to 48 hours. Nonstandard lengths require a full web order. Please see spec sheets for additional information. Replaces all prior product lists. Custom lengths available in full web cuts only. *Important Notice to Buyer:* All statements, information and recommendations herein are based on calculations and tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. Before using, user shall determine suitability of the product for its intended use and user assumes all risk and liability whatsoever in connection therewith. Seller neither makes, nor shall be bound by, any warranty, expressed, implied, statutory or otherwise. The seller limits its obligation to replacement, or, at its option, reimbursement of the purchase price of products shown to the seller's satisfaction to have been defective at the time the seller sold it.

FilmLOC® is a registered trademark
Effective 01.01.18




www.FILMLOC.com
e_info@filmloc.com

p_800.783.6258
p_404.892.8778



Polyester Self Wound Lamination

Product Number	Description	Material	Film Thickness Mils	Total Mils Thickness Mils (+/- 5%)	Master Roll Width	Standard Length	Availability and Shipping Location	Food Contact	Applications
976	General Purpose Polyester	Gloss PET	1.00	1.60	58.0"	5,000'	Slit to order in NC, IL, CA	Indirect	Vinyl and polyester prime labels. Compliance labels. Heat resistant and durable. Reinforcing.
916UL 	UL Recognized Marking & Labeling System Materials – Component PGGU2.MH47481	Gloss PET	1.0	1.6	58.0"	5,000'	Slit to order in NC, IL, CA	Indirect	UL Recognized lamination for indoor or outdoor applications. Use for compliance labels and other prime labels. Great clarity.
986T	Thermal Transfer Printable Gloss Thin Film	Gloss PET	0.75	1.0	60.5"	5,000'	Full web only Slit in NC, IL, CA	Indirect	For thermal transfer printing. Be sure to test ribbons on lamination prior to purchase.
976T	Thermal Transfer Printable Gloss	Gloss PET	0.92	1.3	60.5"	5,000'	Full web only Slit in NC, IL, CA	Indirect	For thermal transfer printing. Be sure to test ribbons on lamination prior to purchase.
996	Heavy Duty Film Release Coated	Gloss PET	1.5	2.0	58.0"	5,000'	Full web only Slit in NC, IL, CA	Indirect	Prime labels or reinforcing that need extra strength & protection.
976E	Extra Quiet Easy Release	Gloss PET	1.0	1.6	58.0"	5,000'	Full web only Slit in NC, IL	Indirect	Vinyl and polyester prime labels. Compliance labels. Heat resistant and durability.

All orders for above products are slit to size and generally are shipped within 24 to 48 hours. Nonstandard lengths require a full web order. Indirect Food Contact – Conforms to FDA 21 CFR 177.1520 and 21 CFR 177.105.

Specialty Laminations with Liners

992	Super Clear PET with 50# Liner	Gloss PET	1.0	Custom Order	Custom Order	2,500' & 5,000'	Custom slit	No	For indoor and some outdoor applications
-----	--------------------------------	-----------	-----	--------------	--------------	-----------------	-------------	----	--

All orders are slit to size and shipped within 24 to 48 hours. Nonstandard lengths require a full web order. Please see spec sheets for additional information. Replaces all prior product lists. Custom lengths available in full web cuts only. *Important Notice to Buyer:* All statements, information and recommendations herein are based on calculations and tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed. Before using, user shall determine suitability of the product for its intended use and user assumes all risk and liability whatsoever in connection therewith. Seller neither makes, nor shall be bound by, any warranty, expressed, implied, statutory or otherwise. The seller limits its obligation to replacement, or, at its option, reimbursement of the purchase price of products shown to the seller's satisfaction to have been defective at the time the seller sold it.

FilmLOC® is a registered trademark
Effective 01.01.18



www.FILMLOC.com
e_info@filmloc.com

p_800.783.6258
p_404.892.8778

