

Liner	Description	Colour	Weight gsm	Caliper µm	Uses Roll	Sheet	Performance
PAPER							
6LK	Polycoated glassine	White	70	66	•		One side PE coated liner ensures adhesive smoothness. Suitable for high speed dispensing
7LK	Polycoated glassine	White	80	76	•		One side PE coated liner ensures adhesive smoothness. Suitable for high speed dispensing
8K	Glassine	Blue	75	71	•		Blue glassine liner offers contrast to face material
8E	Kraft	Cream	94	118	•	◦	Laser liner
8LK	Polycoated glassine	Blue	98	88	•		One side PE coated liner ensures adhesive smoothness. Suitable for high speed dispensing
8KL	Polycoated glassine	Blue	100	93	•		For use with R58 ultra-removable adhesive only - tight release
8LKY	Polycoated glassine	Blue	105	98	•		One side PE coated liner ensures adhesive smoothness. Reverse side moisture resistant
I1LLY	Polycoated kraft	Yellow	145	175	•	•	Yellow sheet form liner offers 'easy-see' inspection when combined with clear facestock
I1LLB	Polycoated kraft	Blue	145	175	•	•	Blue version of I1LLY
44PP	Polycoated kraft	Brown	72	76	•		PP coated unbleached kraft liner designed for high speed dispensing - resists web break
50K	Kraft	White	82	79	•		Fully bleached supercalendered kraft
50LK	Polycoated kraft	White	87	102	•		PE coated liner ensures adhesive smoothness. Overlaminating liner - not suitable for die-cutting
90LLK	Polycoated kraft	White	147	173	•	•	2 sides PE coated designed primarily for sheet applications
LR09	Polycoated glassine	White	90		•		Ensures adhesive smoothness and ease of release for roll label applications
LF10	Polycoated kraft	White	150	163		•	Two sided PE coated liner ensures adhesive smoothness and excellent layflat properties, very good lay flat bed and plotter cutting capabilities
LF160	Polycoated kraft	White	160		•		Ensures adhesive smoothness and excellent layflat properties. Very good flat bed and plotter cutting capabilities
SL10	Polycoated kraft	White	167	145		•	Two sided PE coated liner ensures adhesive smoothness and excellent layflat properties with very good die cutting capabilities

Liner	Description	Colour	Weight gsm	Caliper µm	Uses Roll	Sheet	Performance
SILICONE FREE PAPER							
8SF	Kraft	White	100	113	•		Silicone-free release coating. Designed for 'silicone-sensitive' areas such as paint shops
LS20	Glassine release	White	120	100	•		Silicone free release liner
POLYESTER							
PET25	Polyester	Clear	33	25	•		Specifically designed to preserve adhesive smoothness on clear overlaminating films. Not designed for die-cutting
PET38	Polyester	Clear	50	38	•		Designed to preserve adhesive smoothness and facilitate high speed automatic application
PET38 (PT)	Polyester	Clear	50	38	•		As PET38 except reverse side is print treated
PET38 SM	Polyester	Clear	50	38	•		As PET38 except reverse side is matt to improve friction feeding
SL20	Polyester	Grey	50	38	•	•	Designed to preserve adhesive smoothness, tighter release than the standard PET38, grey in colour to differentiate between the carrier and the release liner
PET50	Polyester	Clear	66	50	•	•	As PET38 except 50 µ
PET75	Polyester	Clear	99	75	•	•	Designed primarily for sheet use
PET100	Polyester	Clear	132	100	•	•	Designed primarily for sheet use
PET100 SM	Polyester	Matt clear	132	100		•	Designed primarily for sheet use. Matt sand blasted on reverse side to assist sheet feeding, reduce static and offer contrast to clear face materials
POLYPROPYLENE							
PP40	Polypropylene	Clear	43	40	•		Lower cost alternative compared to polyester. Good optical quality
PP50	Polypropylene	Clear	54	50	•		Performance as PP40 except hazy clear

◦ Testing recommended to determine suitability