

## Liners

Release liners play an important role in the overall performance of laminates. A quality liner ensures that labels will convert and dispense properly while also minimizing operational costs. Exactly which liner is right for you depends largely on the needs of your application. You may value high line efficiency and good tear resistance, or maybe recyclability is one of your necessary characteristics.

## **Paper Liners**

Paper glassine liners that use our super high calendered uncoated papers are the standard in many markets. Our Kraft liners have a single-sided clay coating to suit both automatic dispensing and manual applications. These liners are particularly useful where good lay flay characteristics are important—such as when products are intended for laser printer, photocopier or ink-jet printer use. Kraft liners are also well suited to applications where a high-quality back imprint is required. They are available for paper as well as filmic facestocks.

## **Filmic Liners**

The use of filmic liners has grown rapidly since their introduction in the 1990s. Superior dispensing, high machine efficiency and the potential for a 'no-label' look are just some of the attractive qualities of filmic liners. Also, filmic liners are thinner and easier to recycle, allowing users to reduce waste and save on disposal costs.

Liner Materials	Width
.92 Gauge Polyester (PET)	0.92 Mil
1 Mil Polyester (PET)	1.02 Mil
1.2 Mil Polyester (PET)	1.2 Mil
1.5 Mil Polyester (PET)	1.42 Mil
40# Bleached Glassine (BG)	2.25 Mil
40# Super Calendered Kraft (SCK)	2.44 Mil
40# Calendered Kraft (CK)	2.46 Mil
44# Poly Kraft (PK)	3.4 Mil
54# Super Calendered Kraft (SCK)	3.19 Mil
78# Cast Coated (CC)	4.6 Mil
88# Machine Coated (MC)	5.6 Mil
92# Poly Kraft (PK)	7 Mil