

Glassine Liners

Name	General Description	Application	Colors	Basic Weight
WG62 BG62 YG62	Supercalendered Glassine paper. Available in white, blue, yellow and green color.	Specially designed for high speed conversion, punching & perforation. Good caliper consistency and high translucency.	White Blue Yellow	60 gsm. (54 μm .)
WG80 YG80	Supercalendered white Glassine paper available in white and yellow.	Specially designed for high speed conversion, punching & perforation. Good caliper consistency and high translucency. Especially for information labeling in fanfold applications.	White Yellow	80 gsm. (68 μm .)



Kraft Liners

Name	General Description	Application	Colors	Basic Weight
WK45	Clay coated Kraft paper available in white only.	Specially for high-speed conversion and all products requiring good lay flat. For applications where thin backing is needed, like office product.	White	45 gsm. (48 µm.)
WK60			White	58 gsm. (60 µm.)
WK80	One side coated, bleached Kraft paper available in white, yellow, and green color.	Suitable for fanfold applications, rolls to sheet conversion and any products requiring good body and lay flat. Not to be used in photocell dispensing systems.	White	80 gsm. (81 µm.)
YK80			Yellow	80 gsm. (80 µm.)
YK92			Yellow	92 gsm. (94 µm.)
PEK75			White	75 gsm. (95 µm.)
PEK115			White	115 gsm. (147 µm.)
C2S125	Two side coated, bleached Kraft paper, available in yellow or white.	Designed for wide format filmic sheet application where good lay flat and dimensional stability are required.	White	125 gsm. (106 µm.)

Film liners

Name	General Description	Application	Colors	Basic Weight
PP50	Clear BOPP film with high tensile strength & surface smoothness.	Specially designed for use with clear synthetic face stocks in applications requiring excellent clarity. Excellent heat and dimensional characteristics for high-speed and difficult applications.	Transparent	45.25 gsm. (50 µm.)
PET36	Clear PET film with excellent heat and dimensional stability.		Transparent	50.4 gsm. (36 µm.)
PET50			Transparent	70 gsm. (50 µm.)