

Materials Recommended for UV Ink Jet Presses

(Includes Domino, Durst, Jetrion, Mark Andy, etc.)

Component Code	Product Description (click for available structures)	Description
<u>055BS</u>	Bright Silver Laminated Foil	Top coated 70# bright silver laminated foil.
<u>055BG</u>	Bright Gold Laminated Foil	Top coated 70# bright gold laminated foil.
<u>055DG</u>	Dull Gold Laminated Foil	Top coated 70# dull gold laminated foil.
<u>055DS</u>	Dull Silver Laminated Foil	Top coated 70# dull silver laminated foil.
<u>056H5</u>	Rainbow Hologram Paper	64# decorative prismatic diffraction paper.
<u>057MS</u>	Silver Metalized Paper	56# top coated silver metalized paper.
<u>054BZ</u>	Blue Fluorescent Paper	Designed for price marking, promotional and general roll label applications.
<u>054GZ</u>	Green Fluorescent Paper	Designed for price marking, promotional and general roll label applications.
<u>054OZ</u>	Orange Fluorescent Paper	Designed for price marking, promotional and general roll label applications.
<u>054PZ</u>	Pink Fluorescent Paper	Designed for price marking, promotional and general roll label applications.
<u>054RZ</u>	Red Fluorescent Paper	Designed for price marking, promotional and general roll label applications.
<u>054YZ</u>	Yellow Chartreuse Fluorescent Paper	Designed for price marking, promotional and general roll label applications.
<u>060LM</u>	60# Litho Matte	Offers a great printing surface for excellent graphic reproduction. Its very matte appearance provides a unique look in package design.
<u>owcsw</u>	Classic Crest Solar White	Smooth, uncoated wet strength paper with an excellent printing surface, high strength, and dimensional stability. Perfect for wine labels and other upscale products.
<u>owel9</u>	Estate #9 Cream	Uncoated wet strength paper. Maintains its integrity when wet. Perfect for wine and other upscale labels, such as gourmet foods and cosmetics.



Materials Recommended for UV Ink Jet Presses

(Includes Domino, Durst, Jetrion, Mark Andy, etc.)

Component Code	Product Description (click for available structures)	Description
BKVLM	60# Black Vellum	Uncoated, black, smooth wet strength paper. While designed for wine, beer, and other beverage labels, is unique look will make any product stand out on store shelves.
70BWF	70# Bright White Felt	Uncoated wet strength paper. Perfect for wine, beer, and other beverage labels. Its upscale look makes it ideal for food, home, and personal care products.
<u>PLRWS</u>	Polar White Wet Strength Barrier Paper	Smooth white paper with a back side barrier coating that keeps the facer opaque, even in an ice bucket or cooler.
<u>020CL</u>	2.0 mil Clear TC BOPP	Clear top-coated BOPP, ultra clear for a no-label look. Perfect for health and beauty aid, household care, pharmaceutical, and beverage labeling.
<u>021MU</u>	2.0 mil Silver Metalized BOPP	BOPP film metalized on the back side for a shiny silver look.
<u>022FC</u>	2.2 mil Flexiclear™ TC Conformable BOPP	Clear top-coated BOPP with full wall-to-wall squeeze conformability. Perfect for health and beauty and household care labeling.
<u>022FW</u>	2.2 Flexiwhite tm TC Conformable BOPP	White top-coated BOPP with full wall-to-wall squeeze conformability. Perfect for health and beauty and household care labeling.
<u>023WP</u>	2.3 mil White TC BOPP	White BOPP film with high stiffness for conversion and automatic dispensing. Great choice for prime labeling.
<u>026TT</u>	2.6 mil Thermal Transfer Label-Lyte tm	White BOPP film with a thermal transfer top coat. Designed for variable imaging applications where moisture resistance or long-term performance is required.
<u>036CG</u>	3.6 mil Clear TC BOPP	Clear BOPP film with UV resistance and top coating. Can be used for window graphics, or other applications where a more substantial film is needed.
<u>036WG</u>	3.6 mil White TC BOPP	White BOPP film with UV resistance and top coating. Can be used for window graphics, or other applications where a more substantial film is needed.
1CLPT	1.0 mil Clear PET Overlams	A glossy, clear polyester overlaminate film. Good clarity. Effective in durable applications – resistant to heat and chemicals. High tear strength.
2VWPT	2.0 mil Value White PET	A matte, white polyester film, top-coated for UV ink adhesion, and thermal transfer printing. Designed for durable applications – resistant to heat and chemicals. High tear strength.



Materials Recommended for UV Ink Jet Presses

(Includes Domino, Durst, Jetrion, Mark Andy, etc.)

Component Code	Product Description (click for available structures)	Description
VALUT	42# Value Thermal Transfer	A thermal transfer sheet that offers a high performance at a lower cost. Strength and opacity are comparable to conventional thermal transfer facers. Exceptional print quality, especially for flood coating.
<u>OTTFP</u>	44# Select Thermal Transfer	A multi-purpose thermal transfer sheet. Premium coating for enhanced graphics.

Note: Print quality is a subjective evaluation and customer perception may differ. In addition, print quality results

May vary from lot-to-lot due to variations in the substrate.

^{**} Not all Green Bay Packaging products have been tested. Other paper and film facers may pass as well. **