

## **Materials Recommended for UV Ink Jet Presses**

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

Component Code	Product Description (click for available structures)	Description		
White Papers				
<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.		
Fluorescent Papers				
<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.		
Specialty Papers				
<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.		
<u>BKVLM</u>	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.		
<u>70BWF</u>	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.		

Continued on Next Page...



## **Materials Recommended for UV Ink Jet Presses**

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

Component Code	Product Description (click for available structures)	Description		
Primary Label Films				
<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.		
022FC	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 <sup>tm</sup> 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>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.		
Durable Label Films				
<u>026TT</u>	2.6 mil Thermal Transfer Label-Lyte <sup>tm</sup>	White BOPP film with a thermal transfer top coat. Designed for variable imaging applications where moisture resistance or long-term performance is required.		
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.		
<u>2VWPT</u>	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.		

Continued on Next Page...



## **Materials Recommended for UV Ink Jet Presses**

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

Component Code	Product Description (click for available structures)	Description		
Thermal Transfers				
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>0TTFP</u>	44# Select Thermal Transfer	A multi-purpose thermal transfer sheet. Premium coating for enhanced graphics.		
Foil and Hologram Papers				
<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.		

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

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.