



## Materials Recommended for Xeikon – Toner Presses (aka Cheetah)

Description	Product Description (click for available structures)	Description
<b>White Papers</b>		
* <a href="#">054SG</a>	<a href="#">54# Semi-Gloss</a>	C1S bright blue-white semi-gloss. High strength property makes it ideal for wide web high-speed stripping and die-cutting. Smooth surface provides excellent printing.
* <a href="#">057HG</a>	<a href="#">57# Cast Coated High Gloss</a>	High-gloss sheet with a smooth, reflective surface designed for top-quality graphic reproduction.
* <a href="#">061DL</a>	<a href="#">60# Dull Litho</a>	High quality, dull finish litho offering excellent print and die-cut properties.
+ <a href="#">047LJ</a>	<a href="#">47# Super Bright Laser Jet</a>	An exceptionally bright, uncoated, multi-purpose sheet. Thinner caliper for space savings and reduced packaging.
+ <a href="#">060EG</a>	<a href="#">Encore Gloss</a>	Super calendered high-gloss sheet. Designed for premium labeling applications. Non-cast coated paper with excellent gloss.
* <a href="#">060SG</a>	<a href="#">60# Semi-Gloss Litho</a>	Semi-gloss, multi-purpose litho with superior gloss and print qualities. Bright blue-white shade.
<b>Colored Papers</b>		
* <a href="#">054BZ</a>	<a href="#">Blue Fluorescent</a>	Designed for laser, price marking, promotional and general roll label applications. Unique color makes labels stand out. Offers another option when using color coded labels.
* <a href="#">054GZ</a> * <a href="#">054OZ</a> * <a href="#">054PZ</a> * <a href="#">054RZ</a> * <a href="#">054YZ</a>	<a href="#">Green Fluorescent</a> <a href="#">Orange Fluorescent</a> <a href="#">Pink Fluorescent</a> <a href="#">Red Fluorescent</a> <a href="#">Yellow Fluorescent</a>	Designed for laser, price marking, promotional and general roll label applications.

Continued on next page...

\* **Material Has Been Scripted For The Xeikon 3000 Series**  
+ **Material Has Been Tested/Approved by GBP and/or Customers**

*Note: Script testing performed by Xeikon Inc. 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 structures may pass as well. Please contact us for more information regarding Xeikon product testing \*\**



## Materials Recommended for Xeikon – Toner Presses (aka Cheetah)

Description	Product Description (click for available structures)	Description
<b>Specialty Papers</b>		
* <a href="#">OWEL8</a>	<a href="#">Estate #8 White Vellum</a>	Uncoated, white, wet strength paper. Maintains its integrity when wet. Designed for wine and other high-end labels, such as gourmet foods and cosmetics.
* <a href="#">KONAL</a>	<a href="#">50# 100% Recycled PCW Paper</a>	Kona paper™ is a blend of repurposed coffee bean bag fiber combined with post-consumer waste material. Perfect for labeling any coffee-related product, or environmentally friendly packaging.
+ <a href="#">1DMEC</a>	<a href="#">60# 100% PCW Wet Strength Paper</a>	FSC-certified, 100% post-consumer waste paper with wet strength. Its resistance to moisture makes it perfect for beverage applications. Its luxurious look will enhance upscale food and personal care products.
+ <a href="#">70BWF</a>	<a href="#">70# Bright White Felt</a>	Uncoated bright white, wet strength paper. Maintains its integrity when wet. Perfect for wine, beer, and other beverage labels.
+ <a href="#">PLRWS</a>	<a href="#">Polar White Wet Strength Barrier Paper</a>	Smooth white paper with a back-side barrier coating that keeps the facer opaque, even in an ice bucket or cooler. Perfect for champagne, white wine, and beer. FSC certified and made with 100% PCW. More eco-friendly than poly-backed stocks.
<b>Primary Label Films</b>		
* <a href="#">024TL</a>	<a href="#">2.4 Mil White TC BOPP</a>	Glossy white BOPP top coated for ink adhesion. Has a distinctive pearlescent sheen.
* <a href="#">020CL</a>	<a href="#">2.0 Mil Clear TC BOPP</a>	Ultra-clear for a no-label look. Perfect for health and beauty aid, household care, pharmaceutical, and beverage labeling
* <a href="#">023WP</a>	<a href="#">2.3 Mil White TC BOPP</a>	Great choice for prime labeling. High stiffness for conversion and automatic dispensing.
* <a href="#">026TL</a>	<a href="#">2.6 Mil White TC BOPP</a>	Glossy white BOPP top coated for ink adhesion. Has a distinctive pearlescent sheen.
* <a href="#">2WLJP</a>	<a href="#">3.5 Mil White Laser Jet Polyester</a>	A white matte polyester sheet, its smooth surface allows graphics to really stand out.

Continued on next page...



## Materials Recommended for Xeikon – Toner Presses (aka Cheetah)

Description	Product Description (click for available structures)	Description
<b>Primary Label Films Continued...</b>		
+ <a href="#">020MY</a>	<a href="#">2.0 Mil Clear TC Polyester</a>	A very clear, top coated polyester film. Top coating is designed to enhance printability with a variety of printing processes.
+ <a href="#">23SWB</a>	<a href="#">2.3 Mil White TC BOPP</a>	Backside coated to aid in adhesive anchorage. Good stiffness for automatic application. An excellent choice for prime labeling.
<b>Durable Label Films</b>		
+ <a href="#">2VWPT</a>	<a href="#">2.0 Mil Value White Polyester</a>	A matte, white polyester film designed for durable applications – resistant to heat and chemicals. High tear strength.
+ <a href="#">100WP</a>	<a href="#">Matte White BOPP</a>	Top coated matte white BOPP with UV resistance. Consider for drum label, outdoor and other demanding applications.

**\* Material Has Been Scripted For The Xeikon 3000 Series**  
**+ Material Has Been Tested/Approved by GBP and/or Customers**

*Note: Script testing performed by Xeikon Inc. 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 structures may pass as well. Please contact us for more information regarding Xeikon product testing \*\**