Coated Products Operations



## Materials Recommended for Primera (Ink Jet) Presses

Component Code	Product Description (click for available structures)	Description
<u>050ED</u>	50# EDP Smudge Resistant	Bright white, uncoated paper with excellent smudge resistance. Designed for high performance.
<u>050LB</u>	50# Laser Bright	Bright white multi-purpose uncoated sheet suitable for laser and ink jet applications.
<u>050LJ</u>	50# Super Bright Laser Jet	Exceptionally bright, uncoated, multi-purpose sheet for both laser and ink jet printing.
<u>054GZ</u>	Green Matte Fluorescent Paper	Designed for laser, price marking, promotional and general roll label applications.
<u>054OZ</u>	Orange Matte Fluorescent Paper	Designed for laser, price marking, promotional and general roll label applications
<u>054PZ</u>	Pink Matte Fluorescent Paper	Designed for laser, price marking, promotional and general roll label applications
<u>054RZ</u>	Red Matte Fluorescent Paper	Designed for laser, price marking, promotional and general roll label applications
<u>054YZ</u>	Yellow Matte Fluorescent Paper	Designed for laser, price marking, promotional and general roll label applications
R51LJ	50# Recycled Laser Jet	Bright white multi-purpose facer for laser and inkjet printing. Produced with 100% post-consumer waste.
<u>06MIJ</u>	61# Premium Matte-Coated Ink Jet	Matte-coated ink jet sheet with good opacity. It's waterfast and smear resistant. Offers high resolution imaging and is compatible with a broad array of inkjet printers.
<u>06INK</u>	60# Matte-Coated Ink Jet	Matte-coated, acid-free, inkjet sheet with an exceptionally bright, blue-white shade. It provides high resolution imaging, and excellent smear and water resistance. It is compatible with a broad array of inkjet printers.
1GINK	59# Gloss Ink Jet	High gloss inkjet paper offers high resolution imaging and is perfect for photorealistic prints. Universally compatible with dye inks and printable with a broad range of pigmented inks.

Material has been testing for print quality, toner adhesion, scratch resistance, tape resistance, and adhesive durability through the printer.

Note: Testing performed by Primera on a LX900 printer. 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.

<sup>\*\*</sup> 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 Primera product testing. \*\*