



## Materials Recommended for Water-Based Ink Jet Pigment Presses

(Epson, NeuraLabel, Primera, and VIP Color)

Component Code	Product Description (click for available structures)	Description
<a href="#">050LB</a>	<a href="#">Laser Bright</a>	50# (74 g/m <sup>2</sup> ) bright white multi-purpose uncoated sheet designed for ink jet applications.
<a href="#">050LJ</a>	<a href="#">Super Bright Laser Jet</a>	51# (75 g/m <sup>2</sup> ) exceptionally bright, uncoated, multi-purpose sheet for ink jet printing.
<a href="#">06MIJ</a>	<a href="#">Premium Coated Matte Ink Jet</a>	A 61# (90 g/m <sup>2</sup> ) matte-coated ink jet sheet with good opacity. It's waterfast and provides an extremely high level of smear resistance. This facer offers high resolution imaging.
<a href="#">06INK</a>	<a href="#">60# Matte-Coated Ink Jet</a>	A 60# (88 g/m <sup>2</sup> ) matte-coated, acid-free, inkjet sheet with an exceptionally bright, blue-white shade. It provides high resolution imaging, and excellent smear and water resistance.
<a href="#">1DMEC</a>	<a href="#">60# 100% PCW Wet Strength Paper</a>	A 60# (89 g/m <sup>2</sup> ) FSC-certified, 100% post-consumer waste paper with wet strength. Resistant to moisture, its perfect for beverage applications, like wine, beer and chilled spirits. Its luxurious look will enhance upscale food and personal care products.
<a href="#">0WEL8</a>	<a href="#">Estate Label® #8 White Smooth</a>	60# (89 g/m <sup>2</sup> ) 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="#">MCINK</a>	<a href="#">2.0 Mil Frosted Laser Jet Polyester</a>	2.0 mil clear, matte-frosted polyester, multi-purpose sheet for both laser and ink jet printing. The matte finish creates a label that disappears on most substrates. Produces clear, bright text and images on both black and white, and color printers.
<a href="#">2WLJP</a>	<a href="#">3.5 Mil White Laser Jet Polyester</a>	3.5 mil white matte polyester. It is a multi-purpose sheet for both laser and inkjet printing. The smooth surface allows graphics to really stand out on both black and white, and color printers.
<a href="#">046TV</a>	<a href="#">TYVEK® 1073D</a>	1073D Tyvek® is a 7.5 mil, strong, translucent polyolefin with exceptional strength and moisture resistance.
<a href="#">054BZ</a>	<a href="#">Blue Fluorescent</a>	57# (84 g/m <sup>2</sup> ) blue matte fluorescent coated paper. Designed for price marking and general roll label applications.
<a href="#">054GZ</a>	<a href="#">Green Fluorescent</a>	57# (84 g/m <sup>2</sup> ) green matte fluorescent coated paper. Designed for price marking and general roll label applications.

**Continued on Next Page...**



## Materials Recommended for Water-Based Ink Jet Pigment Presses

(Epson, NeuraLabel, Primera, and VIP Color)

Component Code	Product Description (click for available structures)	Description
<a href="#">054OZ</a>	<a href="#">Orange Fluorescent</a>	57# (84 g/m <sup>2</sup> ) orange matte fluorescent coated paper. Designed for price marking and general roll label applications.
<a href="#">054PZ</a>	<a href="#">Pink Fluorescent</a>	57# (84 g/m <sup>2</sup> ) pink matte fluorescent coated paper. Designed for price marking and general roll label applications.
<a href="#">054RZ</a>	<a href="#">Red Fluorescent</a>	57# (84 g/m <sup>2</sup> ) red matte fluorescent coated paper. Designed for price marking and general roll label applications.
<a href="#">054YZ</a>	<a href="#">Yellow Fluorescent</a>	57# (84 g/m <sup>2</sup> ) yellow chartreuse matte fluorescent coated paper. Designed for price marking and general roll label applications.
<a href="#">KONAL</a>	<a href="#">50# Kona Light Roast</a>	A 50# (74g/m <sup>2</sup> ) 100% recycled post-consumer waste product. It 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.

*Note: Print quality is a subjective evaluation and customer perception may differ. In addition, ink amounts will vary based on print platform, causing variations in dry time.*