







QM-CPP2P: 2 Mil Clear Polypropylene w/CCK White Liner

This 2mil transparent polypropylene film provides a durable, high tack adhesive label solution that is tear and water resistant. This PVC-free media is highly versatile, capable of providing a transparent label solution for any application that requires extreme durability and/or die cutting. Made from polypropylene, it will give your label added dimensional stability, which means less shrink and less stretch compared to other label options on the market. The permanent adhesive makes it great option for long lasting graphics. Compatible with Dry Toner, Indigo, Digital Press, and UV print platforms.

Benefits:

- Allows for Maximum Content Transparency
- Water & Tear Resistant
- Permanent Adhesive
- Die-cut Friendly

Applications:

- Water Bottles & Jars
- Clear Containers/Lids
- Smooth Surface Labeling
- White Ink/Toner



Registered Latex Developer

TECHNICAL DATA: 2 MIL CLEAR POLYPROPYLENE W/CCK WHITE LINER

SURFACE FINISH:	Transparent Gloss	WHITENESS	N/A (CIE Ganz)
ADHESIVE TYPE:	Permanent Clear Acrylic	GLOSS MEASUREMENT:	6 +/- 10% by angle of 60°
MELTING POINT:	390° F	OPACITY:	96
FACE STOCK WEIGHT:	45 GSM +/- 10%	DURABILITY:	Indoor: Up to 1 year Outdoor: Up to 6 months
FACE STOCK CALIPER:	2 MIL +/- 1	SHEET SIZES:	8.5 x 11", 8.5 x 14", 11 x 17", 12 x18", 13 x 19"
LINER WEIGHT:	130 GSM +/- 10%	PRINT SIDE:	Single Side Printable
LINER CALIPER:	5 MIL +/- 1	INK RECOMMENDATIONS:	COLOR LASER, INDIGO, DIGITAL PRESS, UV
BRIGHTNESS:	N/A (ISO Blue Whiteness)		



This media is designed for digital printing applications using OEM printers with their accompanying OEM ink sets. Although designed for all printers using the aforementioned OEM matching ink sets; actual results may vary depending on printer model, age, print design, environmental conditions, and other factors. Exposure of a print to atmospheric pollutants, or to temperature, humidity, and / or lighting extremes can result in fading, color shifting, or other visual changes. The ideal conditions for printing and storage are a temperature of 70°F ±5°F and relative humidity of 50% RH ±3% RH. Our wide format media is guaranteed against manufacturing flaws and defects and is designed to resist printer jams when used properly. Storage: Up to one year if stored in proper conditions (cool, dry place 50-80°)

