

JetView™ UV

Enhanced UV ink adhesion...

RAISE THE BAR ON OPTICS AND QUALITY WITH TEKRA'S JETVIEW™ UV POLISHED/POLISHED POLYCARBONATE...

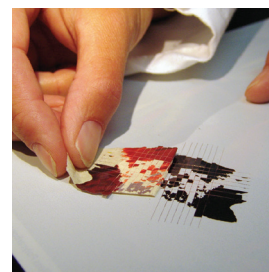


When you can't sacrifice durability for optics, this is the product for you. With Tekra's proprietary print-receptive coating on one side for a crisp, easy print, you can achieve a stunning image on an optically clear film that will illuminate your production line. This is a great product to reverse print your image and have the front surface provide scratch resistance and protection.

Our proprietary coating offers enhanced UV ink adhesion ideal for adhesive-backed projects. Non-coated polycarbonate may print with UV inks, but the bond between the ink and substrate will be weak, keeping you from completing jobs that need durability or adhesives. JetView™ UV Coated Polycarbonate is your solution.

■ Features

- Enhances the ink adhesion to the polycarbonate
- Passes the ASTM D3359 cross hatch tape test for ink adhesion
- Print tested on a wide variety of UV inkjet presses
- Stocked and available in sheets or rolls
- Free test samples available upon request



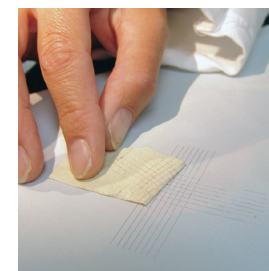
Uncoated Polycarbonate failing the ASTM D3359 tape test

■ Specifications

- 10, 15, 20 mils gauges available (inquire for custom gauges)
- Transparent, optically clear film
- Available in roll or sheet form (custom sizing available)
- 48" web widths

■ Applications

- Point-of-Purchase displays
- Reverse print applications
- Industrial graphics
- Membrane touch switch overlays
- Labels
- Nameplates



JetView™ Polycarbonate passing ASTM D3359 tape test



Tekra is a wholly owned subsidiary of SWM
www.tekra.com • 1-800-448-3572