

Océ Specifications



PSBCKLIT - Océ Pro-Select™ Universal Backlit Film

Product Description 6.5 mil fast dry, matte surface, front-print polyester backlit film compatible with solvent and aqueous inkjet printers. PSBCKLIT is specially engineered to create even light diffusion and maximum image density either front-lit or backlit. The matte surface reduces the impact of fingerprints for easy handling from printing to installation. When printed with an Océ custom profile, PSBCKLIT produces natural skin tones, expanded shadow detail, smooth gradient blends, and neutral grays.

Physical Properties Caliper: 6.5 mil nominal Opacity: 80%
Gloss(60°) Matte surface Whiteness: 107%

Features Fast Dry, Universal Compatibility (Solvent / Aqueous)
Even Light Distribution, Matte Surface

Available Sizes Sample roll: 24" x 10'
Rolls 100': 24", 36", 42", 50", 54", 60"

Recommended Storage Conditions & Shelf Life Temperature 59°-86°F. (15°-30°C). Relative Humidity 30-70%.
Repack opened rolls when not in use.
One year at conditions noted above.
Allow material to stabilize to room conditions 24 hours before use.

Environmental, Health & Safety No Material Safety Data Sheet required. Waste not suited for recycling.

Main Applications Backlit Displays, Window Graphics, Tradeshow Displays

Finishing Tips To protect final prints from scratches use a pressure sensitive or thermal laminate.

Printer Ink/Compatibility Océ PSBCKLIT is recommended for use in most solvent and aqueous inkjet printers including, Canon Epson, HP, Roland, Mimaki, and Mutoh

Color Profiles ICC Color profiles will improve image quality and optimize ink limits for improved drytime, wider color gamut, and more accurate color matching.
Océ Imaging Supplies provides free profiles for the most common inkjet printer and RIP combinations.
ICC profiles are available from the Océ web site:
<http://www.oceusa.com/imagingsupplies>

Océ Imaging Supplies
Product Info

Display Graphics
Océ Pro-Select™
Media Line

Version 4
1-9-08

Universal Backlit Film PSBCKLIT

Pro-Select™

