

Océ Specifications

FC1050 - Océ Clear Film (with side stripe)

Product Description 4 mil optically clear film. FC1050 is designed with a high optical clarity, critical for many clear film applications. It is universally compatible with dye and pigment aqueous inkjet printers. It can also be used as a digital screen positive for screen print applications. This film is also available with a side stripe (FCNSO4) for printers that do not search for the media edge before printing.

Physical Properties Caliper: 4 mil nominal Smoothness: 5
Haze: 2.5% Gloss(60°): 90

Features Optically Clear, Universally Compatible

Available Sizes Rolls 100': 42", 44", 50", 60"

Recommended Storage Conditions & Shelf Life Temperature 68°-77°F. (20°-25°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 Overlays, Film Positive for Screen Printing, Window and Door Graphics When Used in Combination with Opticall Clear Adhesive

Finishing Tips Compatibile with both thermal and pressure sensitive lamination.

Printer Ink/Compatibility Océ FC1050 is recommended for use with dye and pigment ink in most of todays thermal inkjet printers. Check for a complete compatibility chart on our website: www.oceusa.com/imagingsupplies

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
Aqueous
Media Line

Version 3
3-1-07

FC1050
Clear Film

Film

