





OCÉ OPPOLYPS

Polypropylene film with permanent, PSA Aqueous Inkjet Media for use with dye and pigment ink on thermal and piezo inkjet printers

Product Description

Océ OPPOLYPS is is a 6.6 mil economical, water resistant polypropylene film with permanent, pressure sensitive adhesive. Whether you are printing on thermal or piezo waterbased inkjet printers, the result will be brilliant color every time. The backside PSA will simplify the mounting and installation process and the water resistant coating means you do not have to laminate when using pigment inks.

SPECIFICATIONS Physical properties*

- Caliper 6.6 mil (with liner 9.0 mil)
- Adhesive: Permanent solvent based acrylic
- Opacity > 90%
- Whiteness: 85 CIE
- *Target Values

Features

- Short-term outdoor/indoor durable
- Economical
- Dye and pigment ink compatibility
- PSA for easy mounting

Recommended Storage Conditions and Shelf Life

- Store in clean, dry area away from direct Print Longevity sunlight
- Temperature 68°-77°F. (20°-25°C). Relative Humidity 45-55%.
- Repack opened rolls when not in use
- Six months 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

• Durable indoor/outdoor mounted graphics

Printer/Ink Compatibility

Océ OPPOLYPS is recommended for use with dye and pigment inks in most of today's inkjet printers. It is also compatible with Latex. For a complete compatibility chart on our website go to: www.csa.canon.com

- Outdoor life expectancy without noticeable fading - 4 months
- Indoor life expectancy without noticeable fading - 6 months

*Based on accelerated age testing. Actual results may vary based on use.

Software Settings

The coating on this product is engineered for 300% ink coverage. To achieve optimum performance for your application you should try a few different settings and create a profile.

Finishing Recommendations

Océ OPPOLYPS can be overlaminated with both thermal (max. 185°F.) and pressure sensitive laminates, for additional scratch resistance and moisture protection when needed. Make sure that prints are completely dry prior to laminating.

This information is presented as a general guide and is not a performance guarantee. The user should independently determine prior to use the suitability of the material for its intended application.



OCÉ OPPOLYPS

Polypropylene film with permanent, PSA Aqueous Inkjet Media for use with dye and pigment ink on thermal and piezo inkjet printers

SELECTED AVAILABLE ROLL SIZES

ITEM NUMBER	WIDTH X LENGTH	QTY. PER CARTON	3" CORE with 2" ADAPTER
OPPOLYPS05	24" x 100'	1 Roll	3"
OPPOLYPS01	36" x 100'	1 Roll	3"
OPPOLYPS02	42" x 100'	1 Roll	3"
OPPOLYPS03	50" x 100'	1 Roll	3"
OPPOLYPS04	60" x 100'	1 Roll	3"

Canon

CANON SOLUTIONS AMERICA

OCÉ IMAGING SUPPLIES 100 PARK BLVD., ITASCA, IL 60143

P: 1-800-323-4827 | F: 1-800-351-0085 ocesuppliesoc@csa.canon.com

CSA.CANON.COM