

GIPPLS7 - Océ Glossy Photopaper

Product Description	8 mil (190 gsm) universally compatible high gloss photopaper. GIPPLS7 start true resin coated base to accept higher ink loads without ink bleed. The special designed coating provides fast dry times, wide color gamut and excellent gas-fa (ozone) with dye ink. When printed with an Océ custom profile, GIPPLS7 of natural skin tones, expanded shadow detail, smooth gradient blends and neutral		
Physical	Caliper: 8 mil	Basis Weight:	190 gsm
Properties	Opacity: 95%	Brightness:	92%
	Whiteness: 110	Gloss(60°):	80
Features	Bright White, High Gloss, Universally Compatible, Excellent Dye Fade Resistance		
Available Sizes	Sample roll: 24" x 10' / Rolls 100': 24",36", 42", 44", 50", 54", 60"		
Recommended	Temperature 68°-77°F. (20°-25°C). Relative Humidity 30-70%.		
Storage	Repack opened rolls when not in use.		
Conditions	One year at conditions noted above.		
& Shelf Life	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	Display Graphics, Photographs and Photorealistic Applications		

Compatibile with both thermal and pressure sensative lamination.

Color Profiles

Compatibility

Finishing Tips

Printer Ink/

ICC Color profiles will improve image quality and optimize ink limits for improved drytime, wider color gamut, and more accurate color matching.

Océ GIPPLS7 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:

Océ Imaging Supplies provides free profiles for the most common inkjet printer

and RIP combinations:

www.oceusa.com/imagingsupplies

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 2 3-1-07

GIPPLS7 Glossy **Photopaper**

Photopaper

