FPH200GRA13

200 g Microporous RC, GRACoL



Outré ink jet materials are manufactured to meet or beat original equipment manufacturer's specifications. **FPH200GRA13** is a 8mil, high quality, resin-coated photobase paper with a universal microporous coating available in satin finish. This photobase paper is designed to provide instant dry times on most high speed, thermal and piezo water-based inkjet printer systems with dye and pigmented inks. Instant dry times reduce production time by eliminating the most time-consuming stage of the workflow—print drying to lamination. It is designed to meet the 2013 GRACoL specification.

Physical Properties		L*, a*, b* Values	
	FPH200GRA13		FPH200GRA13
Gloss (60°)	19%	L*	95.6 <u>+</u> 0.5
Caliper	8mils	a*	1.0 <u>+</u> 0.5
Basis Weight	200 g/m²	b*	-4.0 <u>+</u> 0.5
Whiteness	> 105		
% Opacity	>92%		
Rolls	17, 24, 36, 42, 44" x 100' standard		

Printer and Ink Compatibility: **FPH200GRA13** can be used on all commercial thermal, piezo water-based printing systems like Epson, Canon, Hewlett-Packard, etc.

Material Handling: Handle the media by the edges or wear cotton gloves before and after printing to avoid fingerprints. It is not recommended to fold or to excessively handle the media to prevent damage to the media coating. If you roll the image, roll the image with the graphic facing in to protect your print. Always place unused media back in its original packaging for optimal storage conditions.

Applications: Proofing for offset printing, gravure printing and screen printing, Dot-Proof, Photo and Fine Art.

www.myoutre.com

#1 Network 309 Professional Park Avenue Effingham, IL 62401 Phone: 217-536-5737 Fax: 217-536-5141