

DISCONTINUED PRODUCT



INSTANT DRY SATIN PHOTO RC PAPER (240gsm) - ON1SP9

OMNIJET Instant Dry Satin Photo RC Paper is a new technology paper specially designed to be compatible with aqueous piezo wide-format printers, but also it is equally compatible with thermal wide format printers. It accepts both dye and pigment inks, and is touch-dry immediately after printing. The premium 9 mil base offers unbeatable print rigidity, free from cockling, making it easier to handle when laminating or mounting.

Suitable for printing photographic images, exhibition panels and other graphics on many different printer types with rapid dry times, OMNIJET Instant Dry Satin Photo RC Papers can save time and materials.

OMNIJET Instant Dry Satin Photo RC Paper has an instant dry porous ink receiving layer. As with all other porous ink jet papers, lamination of the image is recommended for optimum print life.

Technical Specification Rolls	
Weight ISO536	240gsm
Opacity ISO2471	99%
Caliper ISO536	9mil (235 micron)
Gloss (60°)	33%

Instant Dry Satin Photo RC Paper

ON1SP9 (240gsm)

ILFORD OMNIJET Instant Dry Satin Photo RC Paper is compatible with aqueous piezo and aqueous thermal printer types, and accept dye and pigmented inks. Touch-dry and smudge-resistant straight from the printer, it should, however, be allowed to dry fully before lamination. The 9 mil base provides optimum rigidity for mounting and laminating.

INK COMPATIBILITY

Aqueous dye-based and pigment-based inks.

PRINTER COMPATIBILITY

IMPORTANT Printer and driver settings may need careful setup to ensure optimum performance. Ink loads need to be set appropriately for the ink/printer combination in use.

AVAILABILITY

Finished rolls Most standard widths from 24" (61cm) to 60" (152.4cm)

PHYSICAL PROPERTIES

Weight	240gsm
Opacity	99%
Caliper	235micron (9.5mil)
Tint (L*a*b)	95.5, 0.2, -3.8
Pre Print Gloss (60°)	>40%
Environmental Use	15°C–25°C (59°F–77°F), 20–80% RH non-condensing
Storage Conditions (boxed)	10°C–30°C (50°F–86°F), 10–80% RH non-condensing

When using dye-based inks:

All unprotected "instant dry" nanoporous media may suffer from "gas fading" to some degree when used with dye based inks, depending on the display environment. To extend print life, they should be displayed under glass, laminated or otherwise protected or printed with pigmented inks.

NOTE

Specifications subject to change without notice.
All other trademarks are the property of their respective companies.