

Colorway High Glossy Cast Coated Inkjet Photo Paper

Colorway High Glossy Cast Coated Inkjet Photo Paper is a photographic quality cast coated inkjet photo paper, working on all types of inkjet printers, compatible with both dye and pigment based inks.

Features

Ideal for easily creating photo quality home-made or office-made photos and printing draft

- Matte coated paper is ideal for everyday printing from simple monochrome documents to bright photographic output.
- Instant dry, Water-proof, 2,880 dpi.
- 100% Compatible with Dye and Pigment ink (Epson UC, UC K3, Canon & HP Pigment ink).
- Suitable for thermal and piezo technology
- Compatible with most inkjet printers
-

Packing Configurations



Roll Size:

Meter	Feet
1.118m X 30m	44 X 98'
0.914m X 30m	36 X 98'
0.610m X 30m	24 X 98'
0.305m X 30m	12 X 98'
0.210m X 30m	8.3 X 98'

Page Size :

A3, A3+,A4, A5, A6,3R.5R, 8.5 X 11", 4 X 6

Product	Weight (g/m ²)	Thickness (µm)	Thickness (mil)	ISO Brightness (%)	Opacity (%)	Waterproof
Matte Cast Coated						
Matte coated inkjet photo paper	108±5	135±5	5.4±0.5	97±2.0	92.0±4	Excellent
Matte coated inkjet photo paper	130±5	155±5	6.2±0.5	97±2.0	93.0±4	Excellent

Matte coated inkjet photo paper	180±5	215±5	8.4±0.5	97±2.0	94.0±4	Excellent
Dual-side Inkjet Photo Paper (one side Glossy & the other Matte)	240±5	290±5	11.0±0.5	97±2.0	94.0±4	Excellent
Dual-side Inkjet Photo Paper (one side Glossy & the other Matte)	260±5	300±5	12.2±0.5	97±2.0	95.0±4	Excellent
Dual-side Matte Coated Paper	140±5	185±5	7.6±0.5	97±2.0	93.0±4	Excellent
Dual-side Matte Coated Paper	220±5	265±5	11.6±0.5	97±2.0	95.0±4	Excellent
Dual-side Matte Coated Paper	250±5	295±5	12.6±0.5	97±2.0	96.0±4	Excellent

Printer & Ink Compatibility

Aqueous Thermal	Aqueous Piezo	Ink Type
HP Lexmark Canon Encad Novajet ColorSpan	Epson Roland Mutoh Mimaki	All Dyes and Pigments

* Recommended working temperature:15-30 ; Humidity: 40-60% RH

* Image quality can keep 30 years under indoor condition without air ventilation

Note : Specifications subject to change without notice.