Coated paper



7215A Matt Coated Paper FSC® 180 g/m^2

Product Description

This paper has been developed for high-accuracy inkjet printing involving high-resolution prints with complicated graphics. This grade can also be used for problem free printing of photographs with the high opacity and matt surface making printouts particularly attractive. Graphic full colour prints show vivid characters and images. The thickness minimizes show-through and allows high ink absorption. This paper is a perfect choice for high-end signs and display use. The paper is FSC® certified..

Physical Properties

Thickness	236 μm	ISO 5394
Weight	182 g/m ²	ISO536
Stiffness md	50 mN	ISO5628

Chromaticity L* a* b	95 * 3,3 * -13,3	ISO13655
Opacity	97,0 %	ISO2471
Stiffness cd	10 mN	ISO5628

Applications / Signage & Displays features Floor Graphics Exhibitions Presentations Decorations

Smooth surface Quick drying

Dye and pigment ink compatible

Easy handling, Non cockling High water fastness.

Available Widths (mm)

432 610 914 1067 1270 1524 Refer for our current offering to www.canon-europe.com/mediaguide

Storage **Conditions**

Store the media at 23°C and 50% relative humidity. Store the material in original packaging until ready to use. Allow material to adapt to room conditions before use. In high humid conditions the ink needs more time to dry. Do not laminate before the ink is completely dry. The packaging also protects against sunlight

Shelf Life

2 years from shipping date when stored under ideal conditions (see above)

Environment. Health & Safety

No Material Safety Data Sheet required.

Lamination Compatibility

Cold	Warm	Hot
yes	no	no

Cold: pressure sensitive Warm: heat activated: 85°C - 95°C Hot: heat activated: 105°C -130°C

Colour **Profiles**

Canon develops high-quality colour profiles for media / ink / printer / RIP combinations. Check availability of profiles for your printer on www.canon-europe.com/mediaguide

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Environmental Certificates





Processing Guidelines

Printing guidelines

For optimum results select the highest print quality. Ink saturation limits can vary due to the ink drop volume and humidity. Ink saturation levels should be optimized for specific printer, ink and software combinations. Too much ink will cause paper cockle and possible head strike. Longer ink dry times will occur at higher humidity environments...

Compatibility and profiles

Advised Driver / panel settings: Extra Matt Coated Paper / Extra Matt Coat. Refer for Onyx and other profiles to www.canon-europe.com/mediaguide Select your Canon printer to find matching media and media profiles.

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