

Large Format Media Product Information Document

2210B Proofing Paper Semi-glossy 255 g/m²

Description

This proofing paper is specially designed for contract proofing applications. The polyethylene – microporous coating is designed to proof for matching offset and gravure printing applications with high gloss surfaces.

Features

Dye and pigment ink compatible. Excellent colour gamut, very good colour definition, high ink limit, smudge resistant and is instant drying. The paper is backprinted with the Canon brand logo.

Applications

Proofing (EFI-made ICC profiles for Canon printers in the application with EFI XF Designer Edition are provided).

Available widths

Article number	Width (mm)	Length (m)	Order Multiple	Mercury Code
97003096	432	30	1	2210B001AA
97003097	610	30	1	2210B002AA
97003098	914	30	1	2210B003AA
97003099	1067	30	1	2210B004AA
97003100	1270	30	1	2210B006AA
97003101	1524	30	1	2210B007AA

Compatibility and profiles

Advised Driver / panel settings: Semiglossy Proofing Paper 255g / Semiglossy Proofing 255
 Refer for Onyx and other profiles to www.mediaguide.oce.com
 Select your Canon printer to find matching media and media profiles.

Printing

For optimum results select the best possible print settings.

Special Characteristics

This paper has fulfilled, in all normative points, the test requirements of the Fogra proofing paper guidelines as for ISO 12647-7

This paper is intensively quality controlled with a maximum delta E from batch to batch of less than 1.5

In order to guarantee reliable colour management, and minimal metamerism effects, this product is produced with a very low content of optical brighteners

Lamination

To add surface protection from dirt, abrasion and gas-fading, lamination is recommended. Although ink drying is virtually immediate, it is still recommended to allow a waiting time of approximately 3 hours before lamination.

In order to prevent moisture ingress and paper splitting, lamination with a 5-6mm encapsulated edge is also recommended. Laminate must be evenly applied to the print in order to avoid curling. Both hot and cold lamination is possible.

Physical Properties

Weight	255 ± 10 g/m ²
Calliper	265 ± 12 microns
Gloss	47 ± 5
Whiteness	L* 95.5 a* 0.20 b* -3.60

**Storage Conditions**

Store paper only in original boxes, out of direct sunlight and under normal climatic conditions (23 °C, 50% RH) until ready to use. Allow material to adapt to room conditions before use. Papers can absorb moisture in humid conditions or lose moisture in low humidity conditions. Highly humid conditions make the ink drying time longer and this could interfere with proper laminate adhesion.

Shelf Life

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