

Technical Fact Sheet



Breathing Color Optica One Smooth Matt

Breathing Color Optica One Smooth Matt is a premium 300gsm fine art inkjet paper made from 100% cotton rag with a bright white smooth matte surface. Designed for professional photographers and artists, it produces exceptional detail, deep blacks and a wide colour gamut for high-resolution prints. The paper is archival certified for over 100 years of display life, making it ideal for gallery prints, photographic reproductions and museum-quality artwork.



Features

- Fine Art Quality: Our top choice for translating photography to fine art paper
- Unmatched Clarity: Smooth and bright white for excellent image definition and clarity
- Long-Lasting: Certified archival by an accredited third party for 100+ years display life

Technical Fact Sheet



Important Note

All statements, technical information and recommendation are based on tests we believe to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties of merchantability and fitness for the purpose: Sellers and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Before using, user shall determine the suitability of the product for its intended use, and user assumes all risk and liability whatsoever in connection therewith.

Printing Tips

Breathing Color strongly recommends checking the [ICC Profile Library](#) page to see if we have color management files for your combination of media and printer model.

Print Process

Breathing Color strongly recommends checking the [ICC Profile Library](#) page to see if we have color management files for your combination of media and printer model.

Technical Fact Sheet



Technical Data

[Download Breathing Colour Optica One Smooth Matt technical data](#)

Technical Fact Sheet



Base Composition 100% Cotton Rag

Texture Smooth

Finish Bright White Matte

OBA Content Nominal

Weight 300 GSM

Caliper 16 mils

Opacity 97%

CIE L*a*b* (F7/2) L* 97.80 / a* 2.50 / b* (-4.5)

Gloss Level 2 GU

Core Diameter 3"

Technical Fact Sheet

