

Technical Fact Sheet



Breathing Color 600MT Textured

Our most robust textured watercolor paper for sumptuous display that offers incredible scuffing resistance making it easier to handle than any other textured fine art paper. Let 600MT's bright white 100% Alpha-cellulose blend capture the dimension of color as well as the artist's hand. The robust texture on this fine art paper is a perfect vessel for your painted reproductions. 600MT will dry quickly and is designed to prevent scuffing and flaking, keeping all your beautiful colors intact.



Features

- Robustly textured for prints that are intentional or exaggerated
- Premium matte surface dries instantly but gives prints the appearance of "floating"
- 100% alpha-cellulose base for surprising depth and dimensionality

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

Technical Fact Sheet



Base Composition 100% Alpha-cellulose Blend

Texture Robust Textured

Finish Bright White Matte

OBA Content Moderate

Weight 320 GSM

Caliper 18.5 mils

Opacity 97%

CIE L*a*b* (F7/2) L* 97.50 / a* 2.0 / b* (-5.30)

Technical Fact Sheet



Gloss Level 2 GU

Core Diameter 3"