

Sunset Cold Press Textured Bright White



Sunset Cold Press Textured Bright White 300g is a 100% cotton fine-art paper created for discerning photographers and fine art printers who want to deliver creative, high-end visual impact with their work. The bright white surface delivers a wide color gamut and deep blacks. Highly cost-competitive paper engineered for archivability. Compatible with aqueous ink printers from Canon, Epson and HP. Color profiles are available for many models.

Product Highlights

| Features | Strengths | Applications |
|--|--|---|
| 100% cotton paper is acid-free for a long print life | Delivers detailed images, rich blacks and accurate colors | Art reproductions (giclée) |
| Textured, bright white matte surface | Hot-press smooth surface is the ideal finish for photography | Fine-art photographs and unframed cards |
| Compatible with aqueous inks | High-quality at a competitive price point | High-end home décor |

Product Properties

| Properties | Description |
|-----------------------------|---|
| Unit | 1 Roll |
| Roll Size | 3-inch core |
| Material | 100% Cotton rag. Bright white, matte surface. |
| Thickness | 19.5 mil |
| Basis Weight | 300g |
| pH Value | >7 |
| Whiteness | 127/CIE |
| Printer/Ink Compatibility | Compatible with all thermal and piezo inkjet printers using water-based dye and pigment-based inks. |
| Software Settings | The coating on this product is engineered for better than 300% ink coverage. A Heavy Weight Coated, or Enhanced Matte paper setting is the appropriate starting point, however, we recommend that you try different settings to achieve optimum performance for your specific application. |
| Color Matching | For the best and most consistent results, a profile should be created using an external color calibrator in conjunction with your RIP and/or color matching software. |
| Finishing/Post Processing | No post processing or finishing is required on this paper. However, a clear fixative may be applied to enhance certain areas of the print. |
| Light Fastness | The fading time of ink jet ink is a direct result of the inks that you choose, as well as the environment where the print is displayed. All dye-based inks fade noticeably under direct sunlight and in interior applications where direct sunlight may fall on the image, and/or, where fluorescent or other UV lighting is present. Although the fading process is inherent in all ink jet inks, certain UV enhanced inks, pigment-based inks, and UV inhibiting coatings will extend the longevity of ink color. Contact the ink manufacturer to determine a specific ink's suitability for a particular application. LexJet's Sunset line of fine art materials all meet the Fine Art Trade Guild Standards for Limited Edition Prints (otherwise known as the Blue Wool 6 test). |
| Optimal Print Environment | 68° F - 77° F, 50% R.H |
| Optimal Service Environment | For end use: 0° F - 300° F, 50% relative humidity |
| Handling Recommendations | Due to the absorptive nature of the coating, you should avoid touching the coated surface. It's always recommended that cotton gloves be used when handling inkjet coated materials. Rolls of LexJet film are supplied with the coated side facing out. |

Ideal Storage Conditions 70° F (21° C), 50% R.H. (a controlled environment is recommended); store in original packaging.

Shelf Life 1 year from the LexJet ship date when stored in proper conditions.

Note:

The assigned numerical reading and other tests referenced in this text are not intended to reflect hazards presented by this or any other material under actual fire cognitions. Consult an architect or fire safety engineer for information on applicable building codes and reduction of fire hazards, including the use of sprinklers.

Item Details

| Size | SKU | UPC |
|--------------|----------|-----|
| 24in x 100ft | LCPB2450 | |
| 44in x 100ft | LCPB4450 | |
| 60in x 100ft | LCPB6050 | |