## Sunset SUV Fine Art Paper 210g



Sunset SUV Fine Art Paper 210g provides the eco-solvent and UV-curable solution for high-volume fine-art and photography reproduction. This soft-textured etching surface texture is ideal for producing art prints for the décor market, particularly for print service providers looking for cost-conscious, high-performing alternatives to aqueous-based fine art papers. Color profiles available for many models.

## **Product Highlights**

| Features                                  | Strengths   | Applications                            |
|---|---|---|
| Eco-solvent, latex and UV Ink compatible  | Soft-textured etching surface for detailed<br>images and accurate colors                  | Art reproductions (giclée)              |
| Heavy-weight, natural white matte surface | Consistent quality with quick supply turn-<br>around                                      | Fine-art photographs and unframed cards |
| Acid- and lignin-free for archiving       | Fulfills gap in market for a competitively priced, SUV-compatible fine-art, quality paper | Large-volume fine-art production        |

## **Product Properties**

| Properties   | Description  |
|--|--|
| Unit   | 1 Roll   |
| Roll Size  | 3-inch core  |
| Material   | Alpha cellulose. Matte surface   |
| Thickness  | 11 mil   |
| Basis Weight   | 280g   |
| pH Value   | 7.5 - 9.5  |
| Whiteness  | 96.8   |
| Printer/Ink Compatibility                                | Compatible with eco-solvent and UV ink   |
| Software Settings  | A heavy-weight coated, or enhanced matte paper setting is the<br>appropriate starting point, however, we recommend that you try<br>different settings to achieve optimum performance for your specific<br>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                                | Using a finish varnish or spray will help protect your print from damage, effects of UV light and environmental attack   |
| Optimal Print Environment<br>Optimal Service Environment | 68° F - 77° F, 50% R.H<br>For end use: 0° F - 300° F, 50% relative humidity  |
| Handling Recommendations                                 | All digital fine art medias are fragile and need to be handled with care. Try not to touch the surface of the paper, always hold the paper by the edges and wear cotton gloves if necessary. After printing, leave prints open to the air to fully dry (24 hours is recommended) |
| 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 |
|--------------|-------------|-----|
| 54in x 100ft | LFASUV54100 | )   |
| 60in x 100ft | LFASUV60100 | )   |