

## Sunset Copperplate Rag 315gsm



Sunset Copperplate Rag 315gsm is a mould-made paper, manufactured for digital printing that simulates a handmade paper. The soft grain, 100% cotton base has a matte finish with the look and feel of a true art paper. The interlocking fibers add to the art paper feel and increase durability, as well. This paper is free of optical brighteners, and is also acid- and lignin-free. The natural white base produces excellent color gamut and unsurpassed Dmax at a price point that's highly competitive with other fine art, mould-made papers on the market.

### Product Highlights

Features	Strengths	Applications
Soft grain - Mould-made	Excellent color gamut	Fine art and fine photographic reproduction and restoration
100% Cotton Rag	Interlocking fibers	Fine art and photographic open and limited edition prints
Natural white	Exceptional Dmax	Art portfolios, photo albums, memory books and wedding albums
OBA-free		
Acid-free		
Lignin-free		
Archival quality		

# Product Properties

Properties	Description
Unit	1 Roll
Core Size	3in Core
Base Material	100% cotton rag
Coating Type	Matte
Surface Texture	Soft grain, etching
Base Weight	315 gsm
Thickness	565 microns, .022 inches
Whiteness (CIE)	86
Brightness (TAPPI)	97
pH	7.5
OBAs	No
Printer/Ink Compatibility	Aqueous Pigment and Dye Ink Compatible
Imaging Side	Print side facing out
Print Settings	MK Ink, a textured fine art paper setting is recommended as a starting point.
Finishing/Post Processing	Fine art prints are recommended to be handled with cotton gloves to ensure the quality of the print.
Ideal Storage Conditions	The recommended climate for storage of all papers is 15-20°C, relative humidity of 40-60%. Always store in original packaging, out of direct sunlight and protected from moisture.
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	Ordering
8.5 in x 11 in (25 Sheets)	SCPR851125	848412021929	
13 in x 19 in (25 Sheets)	SCPR131925	848412021936	
17 in x 22 in (25 Sheets)	SCPR172225	848412021943	
8.5 in x 11 in (50 Sheets)	SCPR851150	848412021950	
13 in x 19 in (50 Sheets)	SCPR131950	848412021967	
17 in x 22 in (50 Sheets)	SCPR172250	848412021974	
36 in x 48 in (25 Sheets)	SCPR364825	848412021981	
17 in x 50 ft	SCPR1750	848412021998	
24 in x 50 ft	SCPR2450	848412022001	
36 in x 50 ft	SCPR3650	848412022018	
44 in x 50 ft	SCPR4450	848412022025	
60 in x 50 ft	SCPR6050	848412022032	

### Product Performance & Suitability

All of the descriptive information and recommendations for the use of LexJet products should be used only as a guide. Furnishing such information and recommendations shall in no event constitute a warranty of any kind by LexJet. All purchasers of LexJet products shall independently determine the suitability of the material for the purpose for which it is purchased. Seller's and manufacturer's only obligation shall be to replace such quantity of the product proved to be defective. Neither the seller nor manufacturer shall be liable either in tort or in contract for any loss or damage, direct, incidental or consequential (Including loss of profits or revenue) arising out of the use of or the inability to use the product. No statement or recommendation not contained herein shall have any force or effect unless in agreement signed by officers of seller and manufacturer.