

## Proof Line™ Proof Satin 220

Proof Line Proof Satin 220 works with Dye and Pigmented ink sets. This instant dry, high resolution proofing paper uses a specially developed single pass coating for consistency and to minimize pigmented bronzing. This unique coating and high quality base provides a very smooth surface and greater color gamut than even many photo based papers. The ultra-low metamerism index and neutral white shade makes Proof Satin 220 a great choice for anyone who needs to meet **FOGRA 39** or **GRACoL 2006** standards with their proofing system.

## ph Neutral and OBA free coating

### Technical Specifications:



|                   |  |
|-------------------|--|
| Color:            | White  |
| White point:      | <b>M0:</b> L*94.7 a*-0.1 b*-1.7<br><b>M1:</b> L*95.1 a*-0.2 b*-1.9 |
| Surface:          | Satin (Instant Dry)  |
| Thickness:        | 9 mil  |
| Weight:           | 220 gsm  |
| Gloss 60°:        | 26 medium gloss  |
| Opacity:          | 95%  |
| Tappi Brightness: | 90%  |
| Compatibility:    | Dye, Pigmented, Ultrachrome  |
| *Metamerism:      | 0.39Δe Low Index<br>D50/2 compared to F2/2                         |

### Available Sizes:

|                   |            |
|-------------------|------------|
| Roll Size:        | 13" x 150' |
|                   | 17" x 150' |
|                   | 24" x 150' |
|                   | 36" x 150' |
|                   | 42" x 150' |
|                   | 44" x 150' |
|                   | 60" x 150' |
| Sheet Size: 100's | 8.5" x 11" |
|                   | 11" x 17"  |
|                   | 13" x 19"  |
|                   | 17" x 22"  |



-Tolerance Tested  
ΔE < 1.0

ISO FDIS 12647-7  
ISO 8254-1  
ISO 13655-2009

-Certified compatibility  
Epson UltraChrome HDR  
Epson UltraChrome  
Epson UC K3  
Epson UC K3 VM  
Canon Lucia  
HP Vivera



White point measurements made with an Xrite eXact over white backer. **M1** measurements are **M1 part 2**. Measurements may vary with different instruments. It is always advised to use the same instrument/filter combination when measuring materials and using **M1** when the same device is not possible.

## PRINT HEAD



Patented (Next Gen)  
Inkjet Receiver layer

Ink Barrier

Inkjet Base

PE Layer

Anti Curl Layer