

Natural White 210

Proof Line Natural White 210 works with Dye and Pigmented ink sets. This instant dry, high resolution proofing paper uses a specially developed coating 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 Natural White 210 a great choice for commercial proofing.


Technical Specifications:



Color: White
 White point: **M0:** L*95.92 a*-0.28 b*-0.98
M1: L*95.77 a*-0.19 b*-1.12
 Surface: Satin (Instant Dry)
 Thickness: 8.5 mil
 Weight: 210 gsm
 Gloss 60°: 26 medium gloss
 Opacity: 92%
 Whiteness: **M1:W** CIE 92.21
 Compatibility: Dye, Pigmented, Ultrachrome
 ICC Profiles: **Available

IMedia White Point: $\Delta E \leq 1$
 IT8.7/4 2006 GRACoL data set match: Avg: $\Delta E < 1$ Max: $\Delta E < 4$
 IT8.7/4 2013 GRACoL data set match: Avg: $\Delta E < 1$ Max: $\Delta E < 4$

Available Sizes:

Roll Size:
 24" x 150'
 36" x 150'
 44" x 150'

 Sheet Size: 100's
 13" x 19"
 17" x 22"

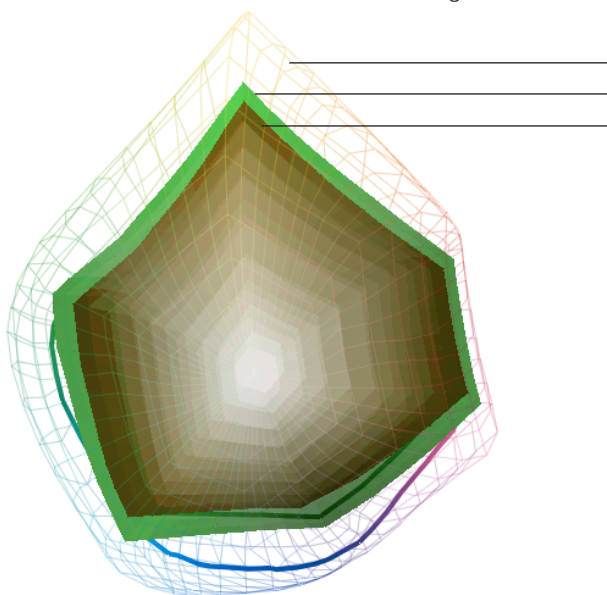
ph Neutral



-Tolerance Tested
 $\Delta E < 1.0$

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



Natural White 210 GRACoL Sheet SWOP Sheet

The Measurements above were made using a certified eXact Spectrophotometer. 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.

*No Matter How You Look at it...
 The PROOF is on the Paper.*