Professional Proofing Media

Certified Satin 260

Extra Gamut generation 2 series

Certified Satin 260 is a brighter paper to meet the newest Fogra and GRACoL standards. It's unique coating and high quality base provides a very smooth surface and greater color gamut than even many photo based papers. The Generation 2 type coatings were specifically designed with the onset of faster printheads running a more viscous ink. The results are immediate color stability and reduced ink usage. Certified Satin 260 is a great choice for anyone who needs to meet ISO, Fogra 39/51/52 or GRACoL2006/2013 standards with their proofing system.

Technical Specifications:



White Color:

M0: L*96.94 a*0.34 White point:

M1: L*96.93 a*0.50 b* -5.21

Surface: Satin (Instant Dry)

Thickness: 10 mil Weight: 260 gsm

Gloss 60°: 23 medium gloss

Opacity: 97%

Brightness: T-452 98.84

Compatibility: Dye, Pigmented, Ultrachrome

Optical brighteners: Moderate

Available Sizes:

Roll Size: 14" x 100' 17" x 100' 24" x 100' 36" x 100' 44" x 100' 50" x 100' 60" x 100'

Sheet Size: 100's 13" x 19"



130719



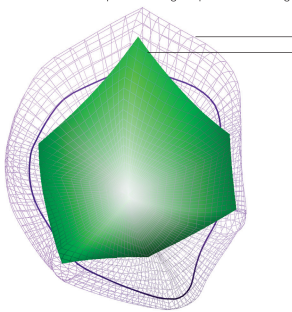
-Tolerance Tested ΔE < 1.0

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**

Media White Point: ΔE≤ 1

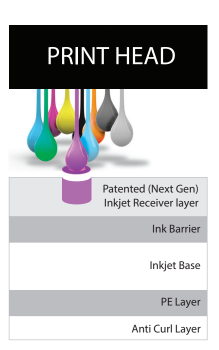
Meets G7 Colorspace Proofing Requirements: Avg tolerance: $\Delta E_{00}1.5$ & 95th%: $\Delta E_{00}3.0^*$



*Colorspace Proof can be acheived with proper RIP and Profiling software. Please contact your preferred Proof Line Dealer or Mid-States Graphics at 630-837-8571 for details or visit us on the web at: www.midstatesgraphicsltd.com

Certified Satin 260 **GRACoL** 2013

The Measurements above were made using a certified TECHKON 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.



Mid States Graphics