

GMG ProofMedia studio

OBA matte 150

GMG ProofMedia studio OBA matte 150 for proofing uncoated production papers and FOGRA52 data

GMG studio OBA matte 150 is developed for highly accurate proofing and the closest visual match of commonly used uncoated production papers. It not only contains high OBA, but also has a high brightness level. As a result, OBA matte 150 provides a larger color gamut in highlight areas compared to many other proof media.

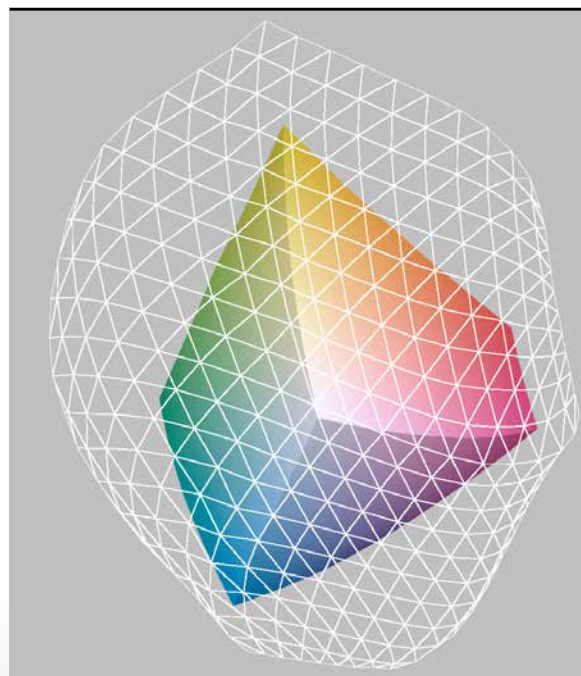
The main features of GMG ProofMedia studio OBA matte 150 are:

- the surface and color characteristics make it possible to achieve a visual match between proofs and prints for popular uncoated production papers
- the FOGRA52 printing condition can be simulated perfectly
- the paper tint of L* 97; a* 2,5; b* -10 provides a larger color gamut in highlight areas compared to most proof media
- it is recyclable

Technical Specifications

Weight (Grammage) (gsm)	150
Thickness (Caliper) (µm)	190
Surface Texture	matte
Opacity (D65/10°)	> 94
CIE Whiteness	> 145
Paper Tint (D50/2°) (M1)	97L* / 2.5a* / -10b*
Roll formats	17", 24", 42", 44"
Print standards supported in GMG ColorPoof 5.8.1	PSO uncoated v3 (52), PSO uncoated ISO12647 (47L), Adobe RGB, EC1 RGB, sRGB
Special features	high OBA, high brightness
Back label	blue

Gamut Comparison



studio OBA matte 150 (wireframe) vs. Fogra52 (solid)