

GretagMacbeth MeasureTool 5

- FOGRA Media Wedge -

Quick Report

Proofer: Epson Stylus Photo 4800
Rendering Intent: Relative Colorimetric
Paper: Epson Premium Semigloss (SO41328)
RIP: EFI ColorProofXF 2.5 SP2

Process: Offset
Paper: Paper types 1,2
Grammage: 115 g/m2
Dot gain CMY 40 %: 13%

Printing condition:
commercial printing, paper type 1 or 2, i.e. gl. or matt coated art, 115 g/m2, positive-acting plates,
periodic screen 60/cm, solids and TVI according to "ProzessStandard Offsetdruck" and ISO/DIS 12647-2:2003+

Measurement conditions:
ISO 13655: CIELAB, geometry 0/45 or 45/0, 2° observer, D50, white backing

Summary:

Category	Check for	dE	Result
Paper white	<=3.00	1.59	OK
Mean dE	<=4.00	1.37	OK
Max dE	<=10.00	3.09	OK
Primary C	<=5.00	3.01	OK
Primary M	<=5.00	2.94	OK
Primary Y	<=5.00	2.55	OK
Primary K	<=5.00	1.22	OK

>> The analysed FOGRA media wedge measurement data IS within standard ! <<
MeasureTool 5, 20/11/2005