

## ORIS Proof Color Tables - ISO Coated v2 - EPSON Stylus Pro 4800, 7800, 9800

**Printing standard:** ISO Coated v2 (FOGRA 39)  
**Printers:** EPSON Stylus Pro 4800, 7800, 9800  
**Ink:** Epson Ultrachrome K3, Photo Black  
**Resolution:** Fein 720dpi Detail / Superfein 1440dpi  
**Printing mode:** Bidirectional

Paper	Resolution	Paper White Simul.	ORIS Color Table (DAT file)	Reference Printer Profile (RFP file)
<b>CGS Proof Pearl White</b> Semimatt White 185 g/m <sup>2</sup>	Fein 720dpi Detail	Yes	080 Epson x800 Pearl FOGRA39.dat	080 Epson x800 Pearl.rfp
<b>CGS Proof Pearl Super</b> Semimatt White 200 g/m <sup>2</sup>	Fein 720dpi Detail	Yes	081 Epson x800 Pearl Super FOGRA39.dat	081 Epson x800 Pearl Super.rfp
	Fein 720dpi Detail	No	081 Epson x800 Pearl Super FOGRA39 Relativ.dat	081 Epson x800 Pearl Super.rfp
	Superfein 1440dpi	Yes	073 Epson x800 Pearl Super 1440dpi FOGRA39.dat	073 Epson x800 Pearl Super.rfp
	Superfein 1440dpi	No	073 Epson x800 Pearl Super 1440dpi FOGRA39 Relativ.dat	073 Epson x800 Pearl Super.rfp
<b>CGS Proof Pearl Select</b> Semimatt 175 g/m <sup>2</sup>	Fein 720dpi Detail	Yes	082 Epson x800 Pearl Select FOGRA39.dat	082 Epson x800 Pearl Select.rfp
	Fein 720dpi Detail	No	082 Epson x800 Pearl Select FOGRA39 Relativ.dat	082 Epson x800 Pearl Select.rfp
<b>CGS Proof Universal 230</b> Semimatt White 230 g/m <sup>2</sup>	Fein 720dpi Detail	Yes	083 Epson x800 Universal 230 FOGRA39.dat	083 Epson x800 Universal 230.rfp
	Fein 720dpi Detail	No	083 Epson x800 Universal 230 FOGRA39 Relativ.dat	083 Epson x800 Universal 230.rfp
<b>CGS Proof Universal 280</b> Semimatt White 280 g/m <sup>2</sup>	Fein 720dpi Detail	Yes	084 Epson x800 Universal 280 FOGRA39.dat	084 Epson x800 Universal 280.rfp
	Fein 720dpi Detail	No	084 Epson x800 Universal 280 FOGRA39 Relativ.dat	084 Epson x800 Universal 280.rfp

### [English]

To achieve optimum color matches the printers have to be linearized and calibrated using the RFP files listed here. Please refer to the document *Color Tuner Calibrate+ApplyMatch.pdf* in the ORIS Color Tuner Software for detailed instructions.

### [Deutsch]

Für eine optimale Farbanpassung muss der Drucker linearisiert und mit den angegebenen RFP-Dateien kalibriert werden. Eine Anleitung finden Sie im Dokument *Color Tuner Kalibrierung+Farbanpassung.pdf* Ihrer ORIS Color Tuner Software.