

ORIS Proof Color Tables - PSO - EPSON Stylus Pro 4900, 7900, 9900

Printing standard: **PSO**
 Paper: **ORIS PearlIPROOF Super 240 g/m²**
 Printers: **EPSON Stylus Pro 4900, 7900, 9900**
 Ink: **Epson Ultrachrome HDR Ink, Photo Black**
 Resolution: **Super Fine 720x1440 dpi**
 Printing mode: **Bidirectional**
 Color Mode: **Photo Black**
 Noise Filter: **CMY=8%, K=12%**

Printing Standard	Paper White Simul.	ORIS Color Table (DAT file)	Reference Printer Profile (RFP file)
ORIS PearlIPROOF Super, Semimatt White 240 g/m² 240 g/m²			
PSO LWC Improved (FOGRA 45)	Yes	130 Epson x900 Pearl Super PSO_LWC_Improved_eci.dat (Noise Filter CMYK 8%)	130 Epson x900 Pearl Super.rfp
PSO Uncoated (FOGRA 47)	Yes	130 Epson x900 Pearl Super PSO_Uncoated_ISO12647_eci.dat (Noise Filter CMYK 8%)	130 Epson x900 Pearl Super.rfp
PSO Coated NPScreen (FOGRA 43)	Yes	130 Epson x900 Pearl Super PSO_Coated_NPscreen_ISO12647_eci.dat	130 Epson x900 Pearl Super.rfp
PSO Uncoated NPScreen (FOGRA 44)	Yes	130 Epson x900 Pearl Super PSO_Uncoated_NPscreen_ISO12647_eci.dat	130 Epson x900 Pearl Super.rfp
PSO MFC Paper (FOGRA 41)	Yes	130 Epson x900 Pearl Super PSO_MFC_Paper_eci.dat	130 Epson x900 Pearl Super.rfp
ORIS PearlIPROOF Select, Semimatt 210 g/m²			
PSO LWC Improved (FOGRA 45)	Yes	129 Epson x900 Pearl Select 210 PSO_LWC_Improved_eci.dat	129 Epson x900 Pearl Select 210.rfp
PSO LWC Standard (FOGRA 46)	Yes	129 Epson x900 Pearl Select 210 PSO_LWC_Standard_eci.dat	129 Epson x900 Pearl Select 210.rfp
PSO Coated NPScreen (FOGRA 43)	Yes	129 Epson x900 Pearl Select 210 PSO_Coated_NPscreen_ISO12647_eci.dat	129 Epson x900 Pearl Select 210.rfp
PSO MFC Paper (FOGRA 41)	Yes	129 Epson x900 Pearl Select 210 PSO_MFC_Paper_eci.dat	129 Epson x900 Pearl Select 210.rfp

[English]

To achieve optimum color matches the printers have to linearized and calibrated using the RFP files listed here. Please refer to the *Color Tuner User Manual* 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 *Color Tuner Benutzerhandbuch*.