

Consumables Silver Digiplate System: Polyester-/Paper printing plates

Designation	Material	Material thickness	Light source	Max. Print run
SDP-FRS 175	Polyester	0.20 mm	Red-LD (650-680 nm) He-Ne (633 nm)	20,000 sheets
SDP-FR100/175	Polyester	0.12/0.20 mm	Red-LD (650-680 nm) He-Ne (633 nm)	20,000 sheets
SDP-RR 175	Paper	0.19 mm	Red-LD (650-680 nm) He-Ne (633 nm)	10,000 sheets
SDP-FE175	Polyester	0.20 mm	LED (670-680 nm)	20,000 sheets
SDP-FD100/175	Polyester	0.12/0.20 mm	Infrared (780 nm)	20,000 sheets
SDP-RD175	Paper	0.19 mm	Infrared (780 nm)	10,000 sheets

Maximum screen ruling: 70 lines/cm (175 l/inch), 3-97%

This material is available in rolls for all standard imagesetter specifications.

Consumables Silver Digiplate System: Chemicals

Designation	Purpose	Packaging unit	Notes
SLM-AC Activator	Processing chemical	10l-canister	Formulation: AC+water = 1+1
SLM-ST Stabilizer	Processing chemical	10l-canister	Formulation: ST+water = 1+3
SDP-EAC II Eco-Activator	Processing chemical	10l-canister	Ready for use, Eco-Processor and DPX
SDP-EST II Eco-Stabilizer	Processing chemical	10l-canister	Ready for use, Eco-Processor Formulation DPX: EST II+water = 1+1

Mitsubishi Paper offers additionally different printing aids such as Fountain Solutions and Additives.

Specifications are subject to change and modification without notice. Trademarks and registered trademarks are property of their respective owners.