

FUJIFILM RECORDING FILM SRR

FEATURES

Recording Film SRR is film designed for imagesetters equipped with He-Ne laser's or Red laser's diodes. Our charged acceleation emulsion technology is applied to SRR. The major features are following.

1. This film features high quality halftone dots which accurately represent the output of the scanner. High contrast and film clarity assure that the smallest dots are properly formed and that largest dots do not plug up.
2. Suitable for processing with Fuji chemistry and the RAS chemistry of various suppliers.
3. Handling as easy as rapid access.
4. Accurate tone reproduction of stochastic dots.

BASE

SRR 0.1mm polyester base

SENSITIVITY

Red sensitive

SAFELIGHT

Use under Fuji Safelight Glass SLG No.4B (green) with a 10W bulb at a distance of at least 1m.

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Ref.No.GA-D105E (IN-709104 · FG/FG 03-1) Printed in Japan

PROCESSING SRR can be processed in various rapid access processors.
Process at the following conditions.

Recommended processing conditions

■ Case 1 ~Using QR-D1 (Fuji)~

Chemical	Dilution Ratio (Chemical : Water)
Developer QR-D1	1:3
Developer Replenisher QR-D1	1:2
Fixer UR-F1	1:2
Fixer Replenisher UR-F1	1:2

Developer Replenisher Amount

100ml of QR-D1 (1:2) per one sheet 20 x 24 in. size film.

Fixer Replenishment Amount

120ml of UR-F1 (1:2) per one sheet of 20 x 24 in. size film.

■ Case 2 ~Using Rap-4plus and Universal Developer (Fuji Hunt)~

Chemical	Dilution Ratio (Chemical : Water)
Developer Rap-4plus and Universal Developer	1:3
Developer Replenisher Rap-4plus	1:3
Fixer UR-F1	1:2
Fixer Replenisher UR-F1	1:2

Developer Replenisher Amount

100ml of RAP-4plus and Universal Developer (1:3) per one sheet 20 x 24 in. size film.

Fixer Replenishment Amount

120ml of UR-F1 (1:2) per one sheet of 20 x 24 in. size film.

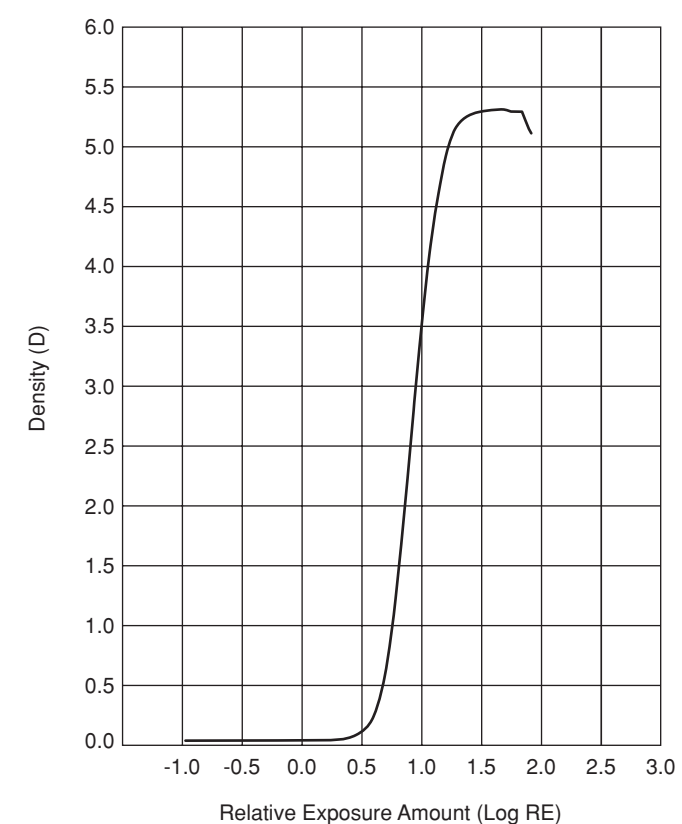
■ Case 3 ~Using the Other RAS developer~

When using the other RAS developer, Dilution Ratio and Replenisher Amount is to set the Supplier's recommended value.

■ Processing Conditions

Step	Chemical	Temperature	Time
Development	Developer	35 °C (95 °F)	30 sec
Fixing	Fixer	34 °C (93 °F)	—
Wash	Running water, 5 liter/min.	25 °C (77 °F)	—
Dry	—	40 °C (104 °F) ~ 45 °C (113 °F)	—

CHARACTERISTIC CURVE



SPECTRAL SENSITIVITY

