

B&W Paper Process

For B&W Paper Processing

Trepan 2000 Developer

Trepan 2000 Developer produces cool, technical-looking blacks that give a rich tone to the finished prints. This clean-running, easy-to-use liquid concentrate resists oxidation, and operates consistently—no matter what the usage. Trepan 2000 Developer & Replenisher is designed for use in tray, rotary tube, or roller transport processors.

Cat. Number	Mix Size	Shipping Weight
40DE404	1 x 25 G	53 lbs. 24.1 kg

Specifications:

Time: 0'20" - 1'20"
Temperature: 68° - 95° F (20° - 35° C)

Replenishment Rate*:

14 ml/ft² 151 ml/m²

Trepan 2000 Fixer

Trepan 2000 Fixer is used in conjunction with the Trepan 2000 Developer. Its non-hardening formula is pH buffered so no stop bath is required. Trepan 2000 fixer delivers consistent performance, even under less than ideal conditions. Excellent choice for roller transport processors.

Cat. Number	Mix Size	Shipping Weight
40FX407	1 x 20 G	54 lbs. 24.5 kg

Specifications:

Time: 0'45" +
Temperature: 86-90° F (30° - 32° C)

Replenishment Rate*:

23 ml/ft² 247 ml/m²

Trepan Rapid Fixer

Trepan Rapid Fixer is a one-part, liquid concentrate that is formulated for the negative process but when mixed 1:8 with water (without hardener), it can be used as a black-and-white paper process fixer.

Cat. Number	Mix Size	Shipping Weight
40FX408	20G (film) 40 G (paper)	56 lbs. 25.3 kg

Specifications:

Time: 0'45" +
Temperature: 86-90° F (30° - 32° C)

Replenishment Rate (P)*:

23 ml/ft² 247 ml/m²

B&W Paper Process

For B&W Paper Processing

RC-XL B&W Paper Processing Kit

The RC-XL B&W Paper Processing Kit is specifically designed for the "rapid access" **Ilford® 2150 RC Table Top Processor**. No changes are required to the equipment, including the mixing procedures and the operating temperatures.

Superior processing characteristics such as rich blacks, brilliant whites and optimized contrast define this chemistry as a professional grade product. In addition, it is economical, resistant to oxidation and runs very clean.

The RC-XL B&W Paper Processing Kit contains one bottle of developer concentrate and one bottle of fixer concentrate, which will process approximately 1000 8x10 sheets of B&W RC paper.

Cat. Number	Mix Size	Shipping Weight
40BW421	1 x 3 L Conc.	18 lbs. 8.2 kg

Specifications:

Developer Time: 0'17" – 0'46"
 Developer Temperature: 68.0 – 95.0° F (20.0 - 35.0° C)

Fixer Time: 0'17" – 0'46"
 Fixer Temperature: 68.0 – 95.0° F (20.0 - 35.0° C)

Temperature	Immersion Time
68° F (20° C)	0' 46"
77° F (25° C)	0' 32"
86° F (30° C)	0' 22"
95° F (35° C)	0' 17"

Replenishment Rate*:

Developer Replenishment Rate: N/A
 ~ 1000 8x10 sheets (555 ft² / 52 m²)

Fixer Replenishment Rate: N/A
 ~ 1000 8x10 sheets (555 ft² / 52 m²)

Black & White PAC

Trebla Black & White PAC Film & Paper Processing Kit, provides a convenient package containing 5-liter (1 gallon, 41 ounce) mixes for processing both film and paper. The kit contains film chemistry to process up to 25 rolls of black & white film (135-36), and paper chemistry to process 140 sheets of 8 x 10 black & white paper. The kit is very convenient for the student or hobbyist.

Catalog Number	Packaging	Shipping Weight
40BW420	1 x 5 L Film Dev. 1 x 5 L Rapid Fixer 1 x 5 L Rapid Fixer Hardener	13 lbs.
	1 x 5 L Paper Dev. 1 x 5 L Rapid Fixer	

Processing Step	Processing Time	Processing Temperature
Film Developer	1'50" - 6'30"	65° - 75° F
Film Rapid Fixer with Hardener	3'00" - 10'00"	65° - 80° F
Paper Developer	0'20" - 1'20"	68° - 95° F
Paper Rapid Fixer	0'45"	86° - 90° F