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 |

0'20" - 1'20"

68° - 95° F (20° - 35° C)

Specifications:

Time:

Temperature:

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 40FX407 | Mix Size 1 x 20 G | Shipping 54 lbs. | - |
|-------------------------------------------------|-----------------------------|---------------------|--------|
| Specifications: Time: Temperature: | 0'45" 86-90 | +)° F (30° - | 32° C) |
| Replenishment R 23 ml/ft ² | ate*: 247 r | nl/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. NumberMix Size40FX40820G (film)40 G (paper)

Shipping Weight 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 |
|---------------|----------------|
| 68º F (20º C) | 0' 46" |
| 77º F (25º C) | 0' 32" |
| 86º F (30º C) | 0' 22" |
| 95º F (35º 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" | 65º - 75º F |
| Film Rapid Fixer with Hardener | 3'00" - 10'00" | 65º - 80º F |
| | | |
| Paper Developer | 0'20" - 1'20" | 68º - 95º F |
| Paper Rapid Fixer | 0'45" | 86º - 90º F |

BWP-2/2 - 01.28.03