

## Black & White Film Process

CPAC's B&W Film chemicals are premium liquid concentrates that are easy to mix. With several formulas to choose from, we can ensure premium results with the latest B&W film emulsions.

### Trepan 1200T Developer

This B&W film developer is used to prepare a working solution in a continuous processor, tray or rotary tube process. Trepan 1200T one-part liquid concentrate dissolves instantly and eliminates the mess of powder chemicals - simply mix with water. The tank solution of a continuous processor is replenished with Trepan 1200R Developer Replenisher.

| Catalog Number | Mix Size | Shipping Weight |
|----------------|----------|-----------------|
| 10DE1150       | 2 x 25L  | 13,90 kg        |

### Trepan 1200R Developer

Trepan 1200R is a one-part liquid concentrate B&W film developer used only as a replenisher. Trepan formulas produce excellent results with most films. Time, temperature and replenishment rates are adjustable for almost any black-and-white processor.

| Catalog Number | Mix Size | Shipping Weight |
|----------------|----------|-----------------|
| 10DE1160       | 2 x 20L  | 13,80 kg        |

#### Specifications :

- Time : Variable
- Temperature : 18 - 25°C
- Replenishment rate\*: 430 ml/m<sup>2</sup>

### Trepan Rapid Fixer Kit

Trepan Rapid Fixer is a one-part, liquid concentrate that produces clear, high quality negatives. When used in combination with a Trepan Rapid Fixer Hardener, it delivers the best possible scratch protection for film. When mixed 1:8 with water (without hardener), it can be used as a black-and-white paper fixer.

| Catalog Number | Mix Size | Shipping Weight |
|----------------|----------|-----------------|
| 10FX1408       | 2 x 20 L | 13,60 kg        |

#### Specifications :

- Time : 3'00" – 10'00"
- Temperature : 18 – 27°C
- Replenishment rate\*: 323 ml/m<sup>2</sup>

(\*) Replenishment rates are starting points. Actual replenishment rates will be affected by type of machine, utilization and types of material processed.