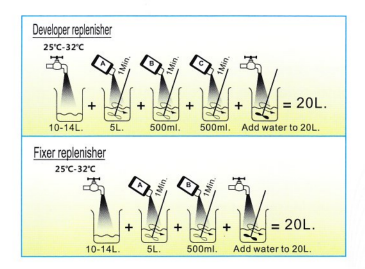
MEDICAL FILM PHOTOCHEMICALS



Instruction:



Storage

Concentrated liquid

Concentrated liquid are effective in 2 years, but be sure the package is good sealed and keeping the temperature between 13°C-18°C.

Replenisher and tank solution

The replenisher and tank solution can be used within one week; the sufficient volume of replenisher used in two weeks is equivalent to the developer tank volume, to reduce oxidation further, turn off the transport drive except during processing, and avoid the replenisher tank cover open.

Safe handling of photochemicals

- Handle all chemicals carefully, when you mix solutions, wear goggles or a face shield a protective apron and protective gloves from neoprene or nitrile robbe~keep out of reach of children.
- () Follow the mixer manufacturer' S recommendations to accurately set up the mixing routine, following the compose A, B, C to dilute.
- Carefully avoid contaminated between developer and fixer. Carefully observe that the mixing tanks are completely emptied before the new mix is made and there is no liquid left.

MEDICAL FILM PHOTOCHEMICALS



FUMINGWEI MEDICAL FILM PHOTOCHEMICALS are suitable for rapid and extended auto processing and manual processing with international and universal packing.

Features:

- Can be used with various medical films.
- (b) Wide Iatitude, better anti-oxidation, effective stability.
- (i) Can supply processing effect of low fog, powerful contrast, sharp sensitivity and high resolution ratio.
- (i) Can supply the better contrast effect of film through adjusting the temperature of chemicals.
- On process more conveniently and bring better diagnostic effect.
- D Made with very clean formula.



PACKING

Cat #	Description	To Make
FJ-101	Developer replenisher	2 X 20 Lite rs
	Fixer replenisher	2 X 20 Liters
Cat #	Description	TO Make
FJ-102	Developer replenisher	1×20 Liters
	Fixer replenisher	1 X 20 Liters

Replenshment rates:

Description	Temperature	Replenishment rates
Developer replenisher	30°C-35°C	400ml/m ²
Fixer replenisher	20°C-30°C	400ml/m ²

