FUJIFILM

HOW TO MAKE WORKING SOLUTION INDUSTRIAL X-RAY FILM FIXER

Hi-RENFIX I

For preparing 5 lit. of working solution

● To make 5 liters of X-ray film fixer needed each one bottle of part A and part B

HOW TO MIX (To make 5 liters)

1	2	3
A A A A A A A A A A A A A A A A A A A	B	Water + A + B
Pour in 2 liters of water. Next add 1 bottle of A and stir.	Add 1 bottle of B while stirring.	Add water to make 5 liters, and stir well to assure uniform dispersion.

NOTICE

- Be sure to mix A chemical with water first and add B chemical while stirring. The chemicals will disintegrate and turn cloudy-white if A and B are mixed in their concentrated form.
- Since the bottle contains a highly concentrated liquid, crystals may form in the bottom of the bottle in low temperature. To dissolve the crystals, pour out the top solution, pour warm water (about 50°C) into the bottle, shake well and pour out.

<PROCESSING TIME and PROCESSING CAPACITY>

Processing Temperature	Fixing Time	Processing Capacity (Film Size : 24×30cm/10×12 in.)
20°C/68°F	5~10min.	100 sheets / 5 liters

NOTICE

If this product is found faulty due to defect in our manufacturing or packaging, it will be replaced with a new one. This is the full extent of our warranty.