

INDUSTRIAL X-RAY FILM PRODUCTS I DATA SHEET

INDUSTRIAL X-RAY FILM FIXER FOR MANUAL PROCESSOR

PRODUCT CODE	850743 4 x 1.6 litres HDPE bottles	
PRODUCT DESCRIPTION	FUJIFILM HiRENFIX I Fixer is high dilution source chemical designed for the processing of Industrial X-Ray Film in manual process.	FUJ:FILM INDUSTRIAL X-SAMSSICSALA INDUSTRIAL X-RAY FILM FIXER HI-RENFIX I 5 10M BOTTLES
PREPARATION	To make 5 litres of Fixer:	00
	Pour 3.3 litres of water into the appropriate vessel	HH-RENTX IN OO OO OO OO OO OO OO OO OO
	Add 1 bottle of HiRENFIX to water at 20 degree Celsius and stir thoroughly to obtain a uniform solution	H-RENFIX IN WE SEE THE SEE TH
USAGE (MANUAL PROCESSOR)	Recommended processing time is 5 to 10 minutes at 20 degree Celsius.	
	The 5 litres solution has a processing capacity of 100 sheets (24x30cm size film).	
	Note: After development, the use of Stop Bath (3% acetic acid solution) is recommended. It reduces the exhaustion of fixer and prevents fixing faults.	
STORAGE	FUJIFILM recommends storage of processing chemicals at 10 to 25 degree Celsius. The lower the temperature, the higher the possibilities of crystallisation of chemical. Oxidisation will occur if the solution is exposed to higher than recommended temperature.	
	For a copy of the Material Safety Da	ta Sheet: http://bit.ly/hirenfix850743

