

## INDUSTRIAL X-RAY FILM PRODUCTS I DATA SHEET

## INDUSTRIAL X-RAY FILM DEVELOPER FOR AUTOMATIC PROCESSOR

PRODUCT CODE	850734 Part A: 2 x 5 litres HDPE bottles Part B: 1 x 1 litre R/S HDPE bottle Part C: 1 x 1 litre R/S HDPE bottle
PRODUCT DESCRIPTION	FUJIFILM SUPERDOL I Developer is high dilution source chemical designed for the processing of Industrial X-Ray Film in automatic process.
PREPARATION	To make 38 litres of Developer:  1) Pour 26 litres of water into the appropriate vessel  2) Add 2 bottles of part A and stir  3) Add 1 bottle of part B while stirring  4) Add 1 bottle of part C while stirring
USAGE (AUTOMATIC PROCESSOR)	1) Pour the mixed developer into the developer tank of processor and remaining liquid can be used as the replenisher 2) Add the SUPERDOL SI (25ml for



2) Add the SUPERDOL SI (25ml for each 1 litre) of developer in the developer tank

Examples of recommended developing condition for automatic processing are:

Temperture (degree Celsius)	Immersion Time (seconds)
23	120
26	100
27	150
27.5	120
28	90

Recommended replenishment rates of developer or fixer are:

Developer	55-70mL / 1000cm <sup>2</sup> film
Fixer	180-220mL / 1000cm <sup>2</sup> film

## 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 Data Sheet: http://bit.ly/superdol850734

This document and the information contained therein are offered solely for your consideration, investigation and verification. NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY OR OTHERWISE, ARE MADE OR CONTAINED HEREIN. FUJIFILM Electronic Materials exclusive responsibility for any claims, including claims based on negligence, arising in connection with the information contained herein or the subsequent purchase, use, storage or handling of the product will in no event exceed FUJIFILM Electronic Materials sales price for the product will respect to which damages are claimed. IN NO EVENT WILL FUJIFILM Electronic Materials BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES. User accepts full responsibility for compliance with all applicable Federal, state and local laws and regulations. Nothing contained herein will be construed to constitude permission or a recommendation to use the product in any process or formulation covered by a patent or a patent application owned by FUJIFILM Electronic Materials or by others. No statements or representations which differ from the above shall be binding upon FUJIFILM Electronic Materials unless contained in a duly executed written agreement. FUJIFILM is a trademark of FUJIFILM Corporation and its affiliates.