FUJIFILM Value from Innovation

INDUSTRIAL X-RAY FILM PRODUCTS **DATA SHEET**

INDUSTRIAL X-RAY FILM STARTER FOR AUTOMATIC PROCESSOR

PRODUCT CODE	850735 1 x 2 litre HDI	850735 1 x 2 litre HDPE bottle			
PRODUCT DESCRIPTION	Starter is high chemical desi processing of	FUJIFILM SUPERDOL SI Starter is high dilution source chemical designed for the processing of Industrial X-Ray Film in automatic process.			
USAGE (AUTOMATIC PROCESSOR)	 Pour the mixed developer into the developer tank of processor and remaining liquid can be used as the replenisher. 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) 23 26 27 27.5		ne	
	23				
	26				
	27				
	27.5			_	
	28		90		
		Recommended replenishment rates of developer or fixer are:			
	Developer	Developer 55-70mL			
	Fixer	180-2	20mL / 1000cm ² film		
STORAGE	temperature, solution is exp	the high bosed to	ds storage of process er the possibilities of a higher than recommo	crystallisat ended tem	



cals at 10 to 25 degree Celsius. The lower the tion of chemical. Oxidisation will occur if the perature.

For a copy of the Material Safety Data Sheet: http://bit.ly/superdolSI850735

This document and the information contained therein are offered solely for your consideration, investigation and verification. TO THE FULL EXTENT PERMITTED BY LAW, NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, OF MERCHANTABILITY, ACCEPTABLE QUALITY OR OTHERWISE, ARE MADE OR CONTAINED HEREIN. To HEPHEDEWINITIONS ON WARHAMITIES, EATHERS ON IMPTIED, OF MERCHANINBLITF, ACCEPTABLE QUALITY OF OTHERWISE, ARE WARDE ON CONTINUED HERRIN. To the full extent permitted by law, the liability of FULIFILM Electronic Materials, Inc and FULIFILM Availatia Pty Lid (herein referred to as "FULIFILM") or any datamic, including claims based on negligence, arising in connection with the information contained herein or the sale or supply, use, storage or handling of the product will in no event exceed the purchase price paid by the customer for the product with respect to which damages are claimed. This limit of liability applies in the aggregate regardless of the number of claims giving rise to liability. TO THE FULL EXTENT PERMITTED BY LAW, IN NO EVENT WILL FULIFILM BE LIABLE FOR ANY GENERAL, SPECIAL, DIRECT, INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR FOR LOSS OF PROFITS. Certain legislation, including the Australian Consumer Law which is Schedule 2 to the Competition and Consumer Act 2010 (Cth), may imply warranties or conditions or impose guarantees or obligations which cannot be excluded, restricted or modified except to a limited and obtained that the second statutory provisions. If these statutory provisions apply, to the extent to which FUUFICH is settiled to co. FUUFICH limited to a statutory provision apply, to the extent to which FUUFICH is settiled to co. FUUFICH limits its liability in respect of any claim under those provisions to: replacement of the goods or the supply of equivalent goods, the payment of the cost of replacing the goods. or acquiring equivalent goods, as in each case FUIFILM may select. User accepts full responsibility for compliance with all applicable Federal, state and local laws and regulations. Nothing contained herein will be construed to constitute permission or a recommendation to use the product in any process or formulation covered by a patent or a patent application owned by FUIFILM Electronic Materials, Inc or by others. No statements or representations which differ from the above shall be binding upon FUIFILM unless contained in a duly executed written agreement. FUJIFILM is a trademark of FUJIFILM Corporation and its affiliates. © 2014 FUJIFILM Electronic Materials, Inc.



FUJIFILM NDT products are proudly represented in Australia by: AXT Pty. Ltd. 1/3 Vuko PI., Warriewood, NSW 2109 Australia T: +61 (0)2 9450 1359 F:+61 (0)2 9450 1365 E: info@axt.com.au

www.axt.com.au