

Technical Compliance Statement

The industrial grade X-ray Films manufacture by FujiFilm fully meets with the requirements of internationally recognized industrial standards EN 584-1, ISO 11699-1 & ASTM E1815.

All the films are available in various packaging options as same as our competition in the form of Sheets & Rolls. Available packaging options as following:

- Interleaved Film (IF)
- Non Interleaved Film (NIF)
- Envelopak
- Envelopak + Pb

The Fujifilm family of films incorporate unique speed, and grain technologies thus permitting their use over a wide range of applications with consistent high quality regardless of the material examined and the source of radiation employed.

The below table is a comparison chart for equivalent models from all three manufacturers complying with the technical specification for the same film class.

Equivalent Film Models			Film System Class		
AGFA	KODAK	FUJIFILM	EN 584-1	ISO 11699-1	ASTM E1815
D2	DR50	IX25	C1	C1	Special
D4	MX125	IX50/50HD	C3	C3	I
D5	T200	IX80/80HD	C4	C4	I
D7	AA400	IX100/100HD	C5	C5	II
D8	HS800	IX150	C6	C6	III

Classification based on developed with Fujifilm's recommended processing conditions.

Examples of recommended processing conditions (temperature and immersion time) are as follows.

Manual: 20 degree Celsius 5 minutes

Automatic: 28 degree Celsius 1.5min.

Place of Manufacture

FUJI FILM CO., LTD.

FUJINOMIYA FACTORY

200 ONAKAZATO, FUJINOMIYA-SHI, SHIZUOKA, JAPAN

(Certified ISO 9002, JQA, JMI-0059)



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