

## INDUSTREX Films for Industrial X-ray Use - Product Guide<sup>1</sup>

	System Class <sup>2</sup>			Rep	Replaces		Available Formats (code)									
			Notched	STRUCTURIX	FUJI	Sheets				Rolls			iŧ	_	AUTOMATIC Processing	
INDUSTREX Film / Product Code	ASTM E1815	ISO 11699-1 EN ISO 11699-1				Non-interleaved (1)	Interleavedd (5)	READY-PACK II (2)	PB Contactpak (7)	NIF Rolls (bulk) (359)	Lead Pack (382)	Ready Pack (381)	Spectral Sensitivity	Safelight Filter	Chemicals  Developer  ——  Fixer	Recommended Starting Points  (Development Time and Temperature)
DR50 / 6536	Special	C1	√	D2	IX25	√							X-ray and	(Red)	DEVELOPER	AUTOMATIC
M100 / 5532	CI	C2	√	D3	IX50	√		√	√	√	√	$\sqrt{}$	visible	1, 2, or	INDUSTREX Single Part Developer Replenisher or	8-minute cycle: 100 seconds
MX125 / 4748	CI	C3	See note 3	D4	IX50	√	√	√	√	√	√	√	blue light	GBX-2	INDUSTREX DX Developer <sup>7</sup> , mixed 1:3 w/ H₂0 Replenishment Rate: 665 mL/m²	@ 26° C (79 °F) 5-minute cycle:
T200 / 6537	CI	C4	$\sqrt{}$	D5	IX80		$\sqrt{}$				$\sqrt{}$				Nate. 003 IIIDIII	60 seconds
AA400 / 5533	CII	C5	√	D7	IX100	√		√	√	<b>√</b>	<b>√</b>				<b>FIXER⁴</b> INDUSTREX LO Fixer and	@ 30 °C (86 °F)
HS800 <sup>5</sup> / 5747	CIII	C6	√	D8/ F8	IX150	√			<b>√</b>	V					Replenisher or INDUSTREX FX Fixer <sup>7</sup> , mixed 1:3 w/ H <sub>2</sub> 0 Replenishment Rate: 1200 mL/m <sup>2</sup>	<b>MANUAL<sup>6</sup></b> 4 minutes @ 22 °C (72 °F)

- 1 Refer to NDT Resources at carestream.com for film and chemistry technical data.
- **2** Classification applies to INDUSTREX films processed in INDUSTREX chemicals, not the other manufacturers' product they are replacing.
- **3** INDUSTREX MX125 Film finished in China has a wide trapezoidal notch. MX125 finished in Mexico has no notch.
- **4** For optimum archivability, such as required for nuclear applications, a 10 % increase in the fixer replenishment rate may be desirable. For more information, see CHSP-8999 INDUSTREX Films Technical Data.
- **5** INDUSTREX HS800 Film provides high speed and contrast throughout an extended range of optical densities when used with fluorescent and fluorometallic screens. HS800 is recommended for use with LANEX Fast Screens. CAT 116 0688 (35 x 43 cm) or CAT 861 9553 (30 x 40 cm).
- **6** Eliminate guesswork in determining the proper exposure and get more consistent results by using a smartphone app to help with the calculation of exposure times. Example smartphone apps: GammaCalc / GammaCalc Pro or X-ray Timer
- **7** Eco-friendly INDUSTREX DX Developer and INDUSTREX FX Fixer are available in EMEA only. See CHSP-8994 for more information.

## **Automatic Processing Chemicals:**

- INDUSTREX Single Part Developer Replenisher to make 40 L, CAT 531 5288
- INDUSTREX Single Part Developer Starter to make 19 L, CAT 835 1413
- INDUSTREX LO Fixer and Replenisher to make 40 L, CAT 515 9082
- INDUSTREX DX Developer 2x20 L CAT 550 4923
- INDUSTREX FX Fixer 2x20 L CAT 550 4931

## **Manual Processing Chemicals:**

INDUSTREX Manual Developer Kit to make 40 L, CAT 105 7009: Kit contains two 5 L bottles of developer, two 1 L bottles of developer and two bottles of stop bath.

INDUSTREX Manual Fixer Kit to make 40 L, CAT 105 7017: Kit contains two 5 L bottles of fixer, two 1 L bottles of fixer and two bottles of rinse solution.

## Sold separately:

- INDUSTREX Manual Developer to make 40 L, CAT 532 0635
- INDUSTREX Manual Fixer to make 40 L. CAT 532 0643
- INDUSTREX Manual Stop Bath to make 40 L, CAT 105 4873
- INDUSTREX Manual Rinse Solution to make 40 L, CAT 105 7025