

INDUSTREX FILMS

Solutions for NDT

The “gold-standard” in NDT X-ray film imaging.
Choose from a wide variety of film options

INDUSTREX AA400 FILMS

This high speed, fine grain, high contrast film is suitable for a wide range of industrial applications.
It is excellent for use with lead screens.

INDUSTREX T200 FILMS

This is our fastest ASTM E1815-96, Type 1 film.
It is suitable for use in critical imaging applications and can be used in multiple film loads to provide an extended imaging range.

INDUSTREX MX125 FILMS

This very fine grain, very high contrast film is suitable for a wide range of applications requiring excellent sensitivity.
It can be used with or without lead screens.

INDUSTREX M100 FILMS

This very fine grain, very high contrast film provides outstanding sharpness. Its excellent sensitivity and low speed make it an excellent choice for critical inspections in a wide range of materials.
It can be used with or without lead screens.

INDUSTREX DR50 FILMS

Film This ultra-fine grain, very high contrast film has outstanding definition and is recommended for highly critical inspection needs with a wide range of materials. This film works well in multiple film techniques.

INDUSTREX CHEMICALS

Consistent, predictable results every time INDUSTREX Chemicals for manual and automatic processing support the evolving requirements of the non-destructive testing market.

Our experience in imaging science spans over one hundred years.

But it's an unbreakable commitment to product innovation and

customer service that has allowed the INDUSTREX line of products

to achieve superiority in the NDT industry.

INDUSTREX Single Part Developer Replenisher (2 x 20L)

INDUSTREX LO Fixer and Replenisher (2 x 20L)

Eco-Friendly Chemicals

INDUSTREX DX Developer

INDUSTREX FX Fixer

Use with All NDT Processors with No Change to Replenishment Rate.

Easy to use. Simply continue to follow the NDT processing cycle standard replenishment rates for your processor.

Replenishment rates: Developer is 665 ml per square meter
Fixer is 1200 ml per square meter.

For optimum processing: Set developer temperature to 28°C, immersion time 100 seconds

Set developer temperature to 26°C, immersion time 146 seconds

Manual processing developer immersion time/developer temperature equivalency is the same as conventional INDUSTREX chemicals. Starting point is 4 minutes development time at 22°C

