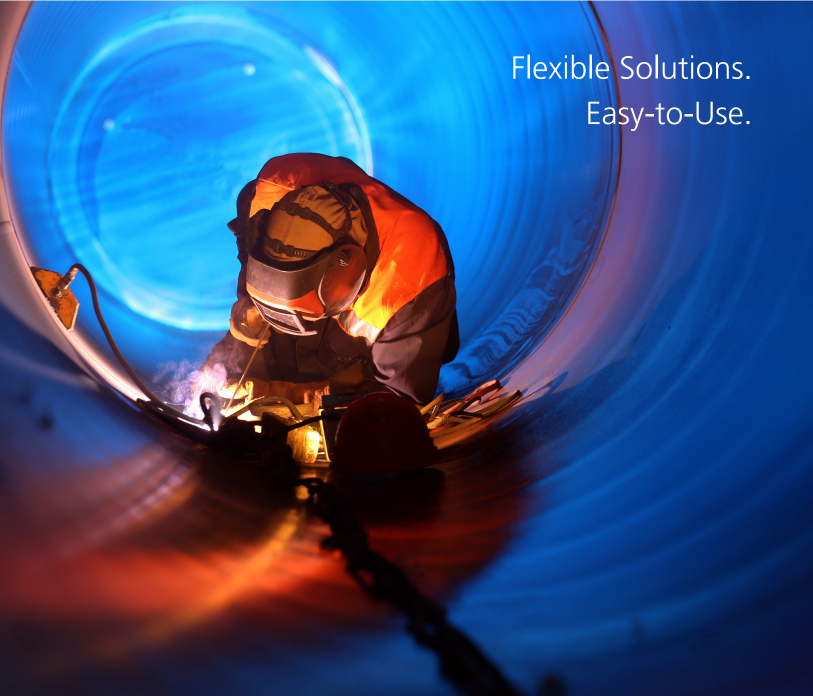
CarestreamNDT

INDUSTREX Manual Processor Chemicals for Non-Destructive Testing

High chemical stability – includes consistent image quality over an extended period of time. Use with manual processors for flexibility and ease of use. Our Odorless Manual Processing Chemical Kits take the guesswork out of manual processing with ease of use.





INDUSTREX Chemicals for Manual Film Processing



INDUSTREX Manual Developer 2x20L

Manual Developer (2x5L bottles of concentrate) to make 40L/10 gallons. Recommended manual processing development time and temperature is 4 minutes @ 22°C (72°F). Developer is a single part concentrate dilutes 1+3w/H2O; Replenishment rate 665mL/m2 of film; working strength SG 1.078

INDUSTREX Manual Developer 2x20L	Catalog Number
To make 40L/10 gallons	5320635



INDUSTREX Manual Fixer 2x20L

Manual Fixer (2x5L bottles of concentrate) to make 40L/10 gallons. Fixer is a single part concentrate dilutes 1+3 w/H2O; Replenishment rate 1200mL/m2 of film; working strength SG 1.095

INDUSTREX Manual Fixer 2x20L	Catalog Number
To make 40L/10 gallons	5320643



INDUSTREX Manual Stop Bath

1L bottle of single part concentrate when mixed provides 20L/5 gallons of working strength stop bath solution used in manual processing applications. Manual Stop Bath is odorless and contains a color indicator that turns color at pH 5.2 from orange-yellow to magenta/red when exhausted. Single part concentrate dilutes 1+19 w/H2O

· ·	Catalog Number
To make 20L/5 gallons	1054873



INDUSTREX Manual Rinse Solution

1L bottle of single part concentrate when mixed provides 20L/5 gallons of working strength rinsing solution used in manual processing applications. Manual Rinse Solution is a wetting agent that effectively reduces water spots and drying marks on film. Single part concentrate dilutes 1+19 w/H2O

INDUSTREX Manual Rinse Solution 1X1L	Catalog Number
To make 20L/5 gallons	1057025

CARESTREAM NDT AND YOU.
WE'RE BETTER TOGETHER.

carestream.com/ndt



