

KODAK INDUSTREX Products For Non-Destructive Testing

Carestream Health is the exclusive manufacturer of KODAK INDUSTREX Products. We use our NDT products in applications that range from archeology to aircraft construction, forestry to forensics.

Carestream Health's expertise covers the complete range of NDT imaging needs, from image acquisition, analysis, and integration, to solving your next big challenge.

Carestream Health, Inc
NDT Solutions Group
KODAK INDUSTREX Products
ndtproducts@carestreamhealth.com

For More Information

To learn more about the KODAK INDUSTREX Products For Non-Destructive Testing and other Carestream Health NDT products and solutions, contact a Carestream Health representative at 877-865-6325 ext 714 or visit www.carestreamhealth.com/go/ndt.

Kodak
Licensed Product

Carestream
HEALTH

Carestream Health, Inc. Rochester, N.Y. 14608
© Carestream Health, Inc. 2007. Kodak and the
Kodak trade dress are trademarks of Kodak used
under license.
CAT 109 4952

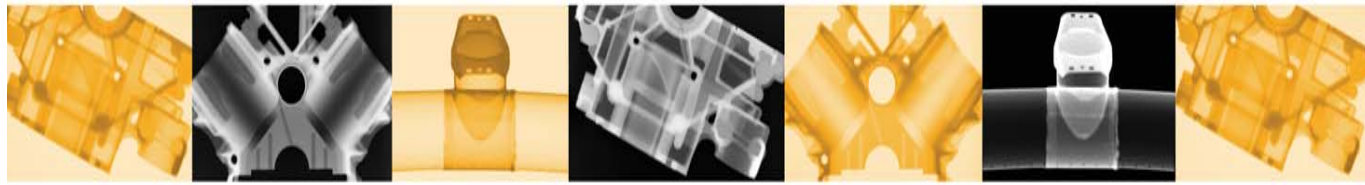
Exclusive manufacturer of **Kodak** INDUSTREX Products

Kodak Industrex Products For Non-Destructive Testing

A MATTER OF TRUST.



KODAK INDUSTREX Products For Non-Destructive Testing



THE NAME YOU CAN TRUST...

DRAWING ON OVER 100 YEARS OF IMAGING EXPERIENCE, CARESTREAM HEALTH'S INNOVATIVE RESEARCH AND DEVELOPMENT TEAMS ARE CONTINUALLY WORKING TO MAKE SURE YOU HAVE THE NON-DESTRUCTIVE TESTING (NDT) PRODUCTS YOU NEED FOR ANY APPLICATION ANYWHERE IN THE WORLD.

Films

Carestream Health's high-quality KODAK INDUSTREX Films incorporate our T-GRAIN Emulsion technology, achieving faster, sharper imaging thanks to the unique characteristics of the tabular silver halide grains. Our T-GRAIN Emulsion technology is the most significant single breakthrough in 50 years of X-Ray emulsion technology.

Designed specifically for industrial testing applications, KODAK INDUSTREX Films with T-GRAIN Emulsions provide consistent, high image quality results for industrial radiographers because micro-defects and micro-fissures are easier to detect. KODAK INDUSTREX Films can make your NDT projects more cost-efficient and increase your productivity.

Each of These Films Provides:

- Low grain and good signal-to-noise ratio
- Sharp, high-resolution images
- Medium to high contrast depending on film type
- Resistance to extreme climatic conditions
- Excellent durability and handling characteristics

Other Films for NDT:

- KODAK RA Duplicating Film produces high-quality copies of radiographs using commercially available duplicating equipment.
- KODAK Roller Transport Cleanup Film cleans the roller transport section of your processor, removing buildup from the crossover sections to promote better surface quality and reduce artifacts on production film.

Film Packaging

KODAK INDUSTREX Films feature a variety of packaging options. With these choices, you always have the flexibility you need to meet the needs of your specific NDT applications.

Sheet Films

- Non-interleaved — heat-sealed foil bags
- Interleaved — enclosed in paper folders within heat-sealed foil bags
- Ready Pack II — film sheets are individually vacuum-sealed in lighttight, easy-to-open package
- Pb Contactpak — this pack consists of a film sandwiched between two lead screens sealed in a lighttight, waterresistant, flexible package

Roll Films

- NIF Bulk — paper-foil-polyethylene package
- Ready Pack — film is sandwiched between two yellow-black paper polyethylene layers
- LEAD PACK — film is sandwiched between two lead screens inside a long, lighttight paper and polyethylene sleeve

SUPPORT YOU CAN COUNT ON

From training to customer services to technical assistance, our support is worldwide and world-class. We provide what you need to get the job done, leaving you free to concentrate on your mission critical objectives. Contact your Carestream Health representative with questions or concerns, send us an e-mail at ndtproducts@carestreamhealth.com or visit us at www.carestreamhealth.com/go/ndtproducts.

Film Processors

To make sure you have the tools you need to meet your requirements, we offer a complete range of KODAK INDUSTREX Processors. Whether you need high-speed or high-volume processing, or simply a processor that's easy to use and fits virtually anywhere, you'll find a reliable, cost-effective solution that's ideal for your operations.

Our selection of high-quality film processors provides outstanding processing quality and consistency with minimum maintenance and service requirements.

Film Processing Chemicals

Processing is a crucial factor in the production of high-quality final radiographs. KODAK INDUSTREX Processing Chemicals — for manual and automatic processing — have been developed and manufactured specifically to meet the most demanding NDT applications.

Respect for Our Planet

From emission reduction to product recycling, Carestream Health is committed to protecting the environment. We recently reformulated our KODAK INDUSTREX Film products and developed new photochemicals to ensure that our products meet strict environmental standards. Also, all of our major worldwide manufacturing sites and the Corporate HSE Management System have achieved ISO 14001 registration by adhering to the stringent environmental requirements set by the International Organization for Standardization.

Carestream Health's Quality Standards

Carestream Health is a company built on a belief in the importance of standards. That's why we're continually seeking and updating certifications of all types. In addition to the ISO 14001 registration, we have also earned our ISO 9002 Certification and our entire line of KODAK INDUSTREX Films and Chemicals have achieved Pratt & Whitney Certification.



NDT APPLICATIONS

The following is a partial list of NDT applications where KODAK INDUSTREX Products deliver outstanding performance and results.

Our KODAK INDUSTREX Products can be used in these applications with some designed for very specific uses. We can provide you with the information you'll need to make the best choice for your requirements.

- Aircraft Inspection
- Aero-Engines
- Archeological Artifacts
- Assemblies
- Castings
- Concrete
- Electrical Components
- Composites, Fibre-Reinforced
- Forensics
- Forestry (Tree Cores, Seeds)
- Munitions, Bomb Disposal
- Nuclear Applications
- Paintings, Sculptures
- Pipelines
- Tires
- Welded Fabrication