

### KODAK INDUSTRIAL X-RAY FILM 7125 NON-DESTRUCTIVE TESTING

# On the Job Tough. Sensitive When It Counts.

## Kodak's Industrial X-Ray Film 7125 is uniquely qualified for the NDT Industry, with:

- Clean image tone and low noise. Impeccable detail. In short, a sharp, clear image every single time.
- Consistent production quality: ISO9001-2015. Achieved through disciplined manufacturing.
- Durable. Static resistant. Heat resistant. Sturdy. Fewer artifacts. Even under pressure.
- Competitively priced: You won't believe how well our films fit your budget.

### The T-Grain Emulsion Advantage

The Kodak Industrial X-Ray Film 7125 incorporates Kodak's patented T-GRAIN Emulsion technology. It's state of the art, specifically designed for industrial radiographic testing applications. Our ASTM E 1815-18 Class I medium-speed film offers very fine grain exceptionally high contrast and definition, great for critical radiography with high energy applications. And its versatility allows you to have direct x-ray or intensification screen options. So that it works best for what you need.

When you have a critical radiography application, our film is the best tool in your toolkit.

### **Recommended Applications**

KODAK Industrial X-Ray Film 7125 comes in a variety of sizes and packaging formats, ideal for:

- Aerospace and aircraft industry
- Archeologics, Paintings, Sculptures
- Composite materials
- Defense and nuclear industry
- Electrical Components
- Forensics
- Forestry
- Oil and Gas Pipelines
- Tires
- Welds and Casting

### Static Resistant. Heat Resistant. Artifact Resistant. Durable.



## **KODAK INDUSTRIAL X-RAY FILM 7125**

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### **Processing options**

Manually or automatically processed in a range of processing cycles. Your options:

### Automatic processing

Be aware of precautionary information on product labels and SDS. Exposure conditions: 200 keV ISO/ANSI/EN, KODAK Industrial X-ray Developer Replenisher.

### Film characteristics (Sensitometric)

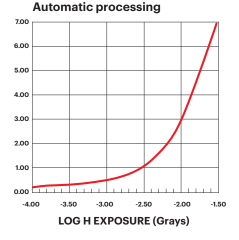
Processors/Cycles	Base + Fog	Relative Exposure <sup>1</sup>	Contrast <sup>2</sup>
8 min 79°F (26°C)	0.23	1	4.6

 $^1$  8 min 79°F (26°C) automatic cycle is assigned a relative exposure of 1  $^2$  Contrast is calculated between net densities of 1.5 and 3.0

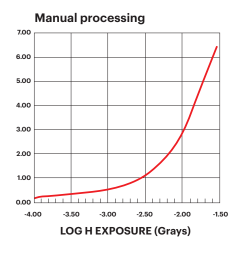
### Manual processing

Be aware of precautionary information on product labels and SDS. Develop with rack and tank, using properly replenished solutions.

Developer	Temperature	Time	Agitation
Kodak Industrial X-ray Developer	75°F (24°C)	4 min	5 seconds every 30 seconds



Exposure: 200 keV Direct X-ray with lead screens Processing: Kodak Industrial X-ray chemicals Densitometry: Diffuse Visual



Exposure: 200 kEv Direct X-ray with lead screens Processing: Manual Processing 4 minutes @ 75°F Densitometry: Diffuse Visual



### Next?

Visit: www.kodak.com/go/ndtproducts Connect: ndtproducts@kodak.com

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