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.
• 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
• Archeologies, Paintings, Sculptures
• Composite materials
• Defense and nuclear industry
• Electrical Components
• Forensics
• Forestry
• Oil and Gas Pipelines
• Tires
• Welds and Casting

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

Automatic processing

Film characteristics (Sensitometric)

<table>
<thead>
<tr>
<th>Processors/Cycles</th>
<th>Base + Fog</th>
<th>Relative Exposure$^1$</th>
<th>Contrast$^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>8 min 79°F (26°C)</td>
<td>0.23</td>
<td>1</td>
<td>4.6</td>
</tr>
</tbody>
</table>

$^1$ 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.

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