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Introduction to

## **Introduction to Magnetic Particle Inspection**

Magnetic particle inspection (MPI) is a nondestructive testing method used for defect detection. MPI is fast and relatively easy to apply, and part surface preparation is not as critical as it is for some other NDT methods. These characteristics make MPI one of the most widely utilized nondestructive testing methods.

MPI uses magnetic fields and small magnetic particles (i.e. iron filings) to detect flaws in components. The only requirement from an inspectability standpoint is that the component being inspected must be made of a ferromagnetic material such as iron, nickel, cobalt, or some of their alloys. Ferromagnetic materials are materials that can be magnetized to a level that will allow the inspection to be effective.

The method is used to inspect a variety of product forms including castings, forgings, and weldments. Many different industries use magnetic particle inspection for determining a component's fitnessfor-use. Some examples of industries that use magnetic particle inspection are the structural steel, automotive, petrochemical, power generation, and aerospace industries. Underwater inspection is another area where magnetic particle inspection may be used to test items such as offshore structures and underwater pipelines.





**Magnetic Particle** Inspection

Introduction Introduction Basic Principles History of MPI

**Physics** Magnetism Magnetic Mat'ls Magnetic Domains Magnetic Fields Electromag. Fields Field From a Coil Mag Properties Hysteresis Loop Permeability Field Orientation Magnetization of Mat'ls Magnetizing Current Longitudinal Mag Fields Circular Mag Fields Demagnetization Measuring Mag Fields

**Equipment & Materials** Portable Equipment Stationary Equipment Multidirectional Equipment Lights Field Strength Indicators Magnetic Particles Suspension Liquids

**Testing Practices** 

Dry Particles Wet Suspension Magnetic Rubber Continuous & Residual Mag Field Direction & Intensity L/D Ratio

**Process Control** Particle Concentration Suspension Contamination Electrical System Lighting Eye Considerations

**Example Indications** Visible Dry Powder Fluorescent Wet

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