

NDT Practice Test Questions and Answers

1. What does NDT stand for in industrial testing?

- A) Nuclear Defect Testing
- B) Non-Destructive Testing
- C) National Diagnostic Testing
- D) New Detection Technology

2. Which NDT method uses high-frequency sound waves to detect internal flaws?

- A) Radiographic testing
- B) Magnetic particle testing
- C) Ultrasonic testing
- D) Liquid penetrant testing

3. In liquid penetrant testing, what is the purpose of the developer?

- A) To clean the surface before testing
- B) To draw penetrant out of discontinuities for visual detection
- C) To seal surface cracks
- D) To provide electromagnetic fields

4. Which material property is required for magnetic particle testing to be effective?

- A) High electrical conductivity
- B) Ferromagnetic properties
- C) Low density
- D) High thermal conductivity

Answers: 1-B 2-C 3-B 4-B

For More NDT Questions and Answers FREE, NDT Online Prep Training, NDT Exam, NDT Study Guide, NDT Flashcards, NDT Quizzes visit:

NDT Practice Test