

## Supplier Details

Search Results

[All Certs](#)**Supplier name:** incotest **Country name:** United Kingdom **Commodity:** Materials Testing **Active Suppliers:** True**IncoTest**, Holmer Rd, Hereford, HR4 9SL, United Kingdom

Phone: 143-238-2300, Fax: 143-235-3545

[Show all scopes](#)**MTL** (Materials Testing)**Issue Date****Expiry Date**

14-Apr-10

31-Oct-11

[Hide scopes](#)**Supplier has merit for above audit**

ISO/IEC - Currently accredited by an ILAC approved source

AC7101/3 Rev B - Nadcap Audit Criteria for Materials Test Laboratories - Mechanical Testing

- ↳(N)Impact
- ↳(A)Room Temperature Tensile
- ↳(C)Stress Rupture
- ↳(Y)Low Cycle Fatigue
- ↳(XN)Bend Testing
- ↳(XA)Creep
- ↳(O)High Cycle Fatigue
- ↳(B)Elevated Temperature Tensile
- ↳(XE)Crack Propagation Measurement
- ↳(P)Fracture Toughness

AC7101/5 Rev B - Nadcap Audit Criteria for Materials Testing Laboratories - Hardness

- ↳(M2)Rockwell Hardness
- ↳(M3)Vickers Hardness
- ↳(M1)Brinell Hardness

AC7101/4 Rev C - Nadcap Audit Criteria for Materials Testing Laboratories - Metallography and Microhardness

- ↳(L6)Near Surface Examinations - Diffusion Coatings
- ↳(L1)Microhardness
- ↳(L9)Near Surface Examinations - Alpha Case: Castings
- ↳(L2)Near Surface Examinations - Alloy Depletion
- ↳(L8)Near Surface Examinations - Alpha Case: Wrought
- ↳(L)Metallography (General)
- ↳(XL)Metallography (Macro)
- ↳(L5)Near Surface Examinations - Microhardness
- ↳(L7)Near Surface Examinations - IGA/IGO

AC7101/1 Rev D - Nadcap Audit Criteria for Materials Testing Laboratories - General Requirements for All Laboratories

AC7101/7 Rev B - Nadcap Audit Criteria for Materials Testing Laboratories - Mechanical Testing Specimen Preparation

- ↳(Z4)Special Preparation
- ↳(Z3)Cast Specimens
- ↳(Z)Standard Specimen Machining
- ↳(Z1)Low Stress Grinding
- ↳(Z2)Low Stress Grinding and Polishing

AC7101/2 Rev B - Nadcap Audit Criteria for Materials Test Laboratories - Chemical Testing

- ↳(G1)Elemental Analysis - Carbon
- ↳(G4)Elemental Analysis - Oxygen
- ↳Ti Base
- ↳(G2)Elemental Analysis - Hydrogen
- ↳(F2)Atomic Emission Spectroscopy - Inductively Coupled Plasma (ICP)
- ↳Cu Base
- ↳(V)Mass Spectroscopy
- ↳Fe Base, Low Alloy
- ↳Fe Base, High Alloy
- ↳(F3)Atomic Emission Spectroscopy - Spark/Arc (OES)
- ↳Co Base
- ↳(S)X-Ray Fluorescence
- ↳Ni Base
- ↳Al Base
- ↳(G3)Elemental Analysis - Nitrogen
- ↳(G5)Elemental Analysis - Sulfur

AC7101/9 Rev A - Nadcap Audit Criteria for Materials Test Laboratories - Heat Treating

- ↳(XG) Heat Treating

Lab Type - Lab Type

↳Captive

↳Independent

15-Dec-08

30-Apr-10

[Show scopes](#)

**Supplier has merit for above audit**

Back