UKAS Accredited Testing Laboratory

Smiths Advanced Metals

Rev: SAM/info_sheet/smiths_technical_services/ukas_laboratory/feb-2022



Page: 1 of 1

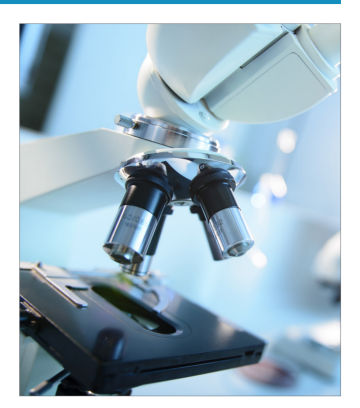
Independent UKAS Accredited Materials Testing Facility

Smiths Advanced Metals are experts in the supply and testing of engineering metals and plastics. Our UKAS accredited materials testing laboratory offers a wide range of services and our metallurgists undertake consultancy services in a variety of application areas.

We undertake both single-event materials testing and on-going sampling programmes that can be tailored to fit a customer's requirements. In addition, we are able to offer testing routines for specific customer applications enabling us to offer a supply route for materials with unique certification requirements.

Investment

Having invested in modern, computer controlled, testing equipment we are able to offer a fast turnaround on most testing requirements. We aim to understand all customer requirements and have experience within a wide range different industries. This gives us the ability to offer all our customers, large and small, a high quality cost-effective service.



Available Tests / Analyisis

Tensile Testing

Charpy Impact Testing

Chemical Analysis

Metallurgical Analysis & Corrosion Testing

Hardness Testing

Physical Properties Testing

Equipment

30 Tonne Tensile Tester (ASTM E8 & A370, BS EN ISO 6892-1 & BS EN 2002-1 Elevated Temperature Tensile Testing facilities to 200 °C (ASTM E21 & BS EN ISO 6892-2)

300J Impact Tester (ASTM E23 & A370) Cryogenic Cooling down to minus 60 °C

Spectro Maxx Spark Emission Spectrometer for analysing iron base, copper base, nickel base, aluminium base and titanium base materials

Metallurgical Microscopes, sample preparation equipment and associated equipment to allow:

- Metallurgical Evaluation to ASTM A923 Method A
- Phase Balance Analysis to ASTM E562
- Corrosion Testing to ASTM G48 + A923 Method C
- Grain Size Analysis to ASTM E112

Vickers (HV10 & HV30) and Rockwell, B & C Scale, Brinell 10/3000

Hocking Electrical Conductivity Testing Fischer Ferrite Testing

*GAMMA-SCOUT Radiation Detector (Geiger Counter)

XRF Positive Material Identification

www. smiths advanced. com

in fo@smiths advanced.com



Stratton Business Park, London Road, Biggleswade, Bedfordshire SG18 8QB

Tel: +44 (0) 1767 604710



AS/EN 9100 Aviation Space and Defence CERTIFIED EN 9120 Aviation Space and Defence



1930

^{*} Not UKAS Accredited