

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 / Analysis	Equipment
Tensile Testing	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)
Charpy Impact Testing	300J Impact Tester (ASTM E23 & A370) Cryogenic Cooling down to minus 60 °C
Chemical Analysis	Spectro Maxx Spark Emission Spectrometer for analysing iron base, copper base, nickel base, aluminium base and titanium base materials
Metallurgical Analysis & Corrosion Testing	Metallurgical Microscopes, sample preparation equipment and associated equipment to allow: <ul style="list-style-type: none"> - 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
Hardness Testing	Vickers (HV10 & HV30) and Rockwell, B & C Scale, Brinell 10/3000
Physical Properties Testing	Hocking Electrical Conductivity Testing Fischer Ferrite Testing *GAMMA-SCOUT Radiation Detector (Geiger Counter) XRF Positive Material Identification

* Not UKAS Accredited

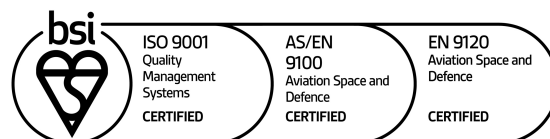
www.smithsadvanced.com

info@smithsadvanced.com



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

Tel: +44 (0) 1767 604710



1930

All information in our data sheet is based on approximate testing and is stated to the best of our knowledge and belief. It is presented apart from contractual obligations and does not constitute any guarantee of properties or of processing or application possibilities in individual cases. Our warranties and liabilities are stated exclusively in our terms of trading.