STANFORD Advanced Materials

A WORLDWIDE SUPPLIER OF RARE EARTH, NON-FERROUS, ADVANCED CERAMIC MATERIALS

Refractory Materials

Tantalum Niobium Molybdenum Tungsten Titanium Zirconium Rhenium

Hafnium Beryllium Precious Metals Metal Foams and Fibers

Advanced Ceramic Materials

Boron Nitride Alumina Aluminum Nitride Silicon Nitride Silicon Carbide Boron Carbide Zirconia

Rare Earth Materials

Deposition Materials





OVER 20 YEARS OF EXPERIENCE IN PROVIDING TOP QUALITY ADVANCED MATERIALS, CHEMICALS, AND VARIOUS PRODUCTS.

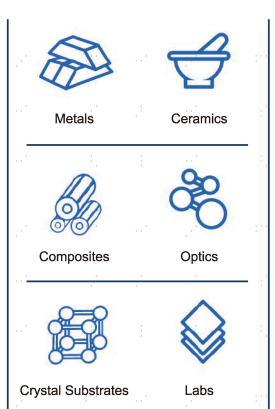
We work with high tech companies and research laboratories around the world, and our customers include Apple, GE, U.S. Department of Defense, Google, and nearly every U.S. national laboratory.

WE REGULARLY WORK IN:

Chemical & Pharmacy Furnace Components Radiation Shielding Counterweight Metallurgy Semiconductor Ion Implantation Components 3D Printing Powder Thermal Spraying Coatings

VARIOUS SHAPES SUCH AS:

Pellets Wires Foils Sheets Rods Tubings Sputter Targets Crucibles Powders Foams



Feedback from Our Customers

"Thank you for fixing our tantalum marker bands for us! Our previous supplier couldn't make these marker bands straight even though we worked with them for many months to solve the problem. Stanford Advanced Materials knew exactly how to solve our problem. The parts have been straight and flat with every shipment and we have now placed a blanket order."

Major Midwest US manufacturer of capital equipment

"Stanford Advanced Materials shipped top-quality boron nitride crucibles to my grad student in time for us to complete our project and write our report in time for a major conference. We were very glad they were delivered so quickly."

Professor/Student Adviser from major European technical university





SOME OF OUR LEADING PRODUCTS

SUPPLYING HIGH-QUALITY MATERIALS FOR VARIOUS CUSTOMERS AROUND THE GLOBE

Stanford Advanced Materials supplies high-quality and consistent products to meet our customers' R&D and production needs. Some of our products include:

Precious Metals & Crucibles Boron Nitride Ceramics Shape Memory Alloys **Exotic Metals Inconel Alloys Incoloy Alloys** Rare Earth Metals and Alloys Rare Earth Oxides and Compounds Zirconia Grinding Media **Evaporation Materials Sputtering Targets** Micro & Nano Powders **Optical Products Crystal Substrates Rare Earth Master Alloys Precious Metal Catalyst**

For more information, contact us via E-mail at sales@samaterials.com or via telephone at





METALS AND CERAMICS

Pellets | Wires | Foils | Sheets | Rods | Tubings | Powder | Crucibles

Looking for a unique or customized designed material? Contact our customer service department and get connected to our engineers immediately:

> Customer Service: (949) 407 8904 Fax: (949) 812-6690

Email: sales@SAMaterials.com Website: www.SAMaterials.com



STANFORD ADVANCED MATERIALS Stanford Advanced Materials 23661 Birtcher Dr. Lake Forest, CA 92630 Customer service: (949) 407 8904 Fax: (949) 812-6690 Email: sales@SAMaterials.com Website: www.SAMaterials.com