

High Performance Metal Solutions

H.C. Starck Solutions' Radiation Shielding Products for Nuclear Medicine

H.C. Starck Solutions' advanced engineered components enable nuclear medicine and molecular imaging to absorb X-ray and gamma radiation to provide safer diagnostic and therapeutic treatment. H.C. Starck Solutions' tungsten alloy components are utilized in gamma cameras, PET scanners, brachytherapy, and the handling of radioactive isotopes.

As a global leader in refractory metals technology, H.C. Starck Solutions has a trusted integrated supply chain delivering high performance materials from powders to semi-finished and finished products. We partner with customer to develop components for the latest radiation shielding technology including build-to-print components and design assistance in machining tungsten alloy materials.

Materials

- > Tungsten and Tungsten Alloys
- > Tungsten Alloy Powders for 3D Binder Jet Printing

Applications

- > Radioactive Source Containers for Isotope
- Radioactive Isotopes Injection Shielding
 Storage and Transport
- > PET Scanners and Radiotherapy



High Performance Metal Solutions

Radiation Shielding with Tungsten Alloys

Radiation shielding plays a key role in nuclear medicine, particularly, in the handling of radioactive materials. Radioactive source containers for transporting radioactive materials from PET isotope production centers to cancer treatment hospitals, and syringe covers for injecting radioactive isotopes require tungsten alloys for shielding against radiation contamination. H.C. Starck Solutions' 3D printed collimator parts function as gamma camera collimators and PET SEPTA plates are produced for collimation shielding in PET scanners.

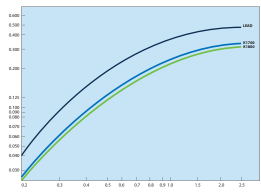
H.C. Starck Solutions' Fabricated Products for Nuclear Medicine

H.C. Starck Solutions offers complex-shaped components with density ranging from 17.2 to 18.5 g/cc per customer design.

Materials	Fabricated Products	Application	End Use
Tungsten Alloys	> Isotope Containers	> Cancer Treatment "Afterloader"	 Radioactive Source Handling Components Brachytherapy Tc99 Generator
Tungsten Alloys	> Syringe Covers	Radioactive Isotope ShieldingVial Shielding	> Radioactive Isotope Injection
Tungsten Alloys	> PET SEPTA Plates	> Collimation and Shielding	> PET Scanners
Tungsten Alloy Powders	 > Gamma Camera Collimator 3D Printed Parts 	> Collimators> Anti-Scatter Grids> Binder Jet Printing	> Gamma Camera

Tungsten's Radiation Absorption Efficiency

The absorption of x-rays and gamma radiation is in direct proportion to the density of the shielding material. H.C. Starck Solutions' tungsten alloys are more than 1.5 times as effective as lead and deliver extremely effective protection, particularly where space is limited.



Gamma Ray Energy (MeV) RADIATION ABSORPTION EFFICIENCY

The conditions of your use and application of our products, technical assistance and information (whether verbal, written or by way of production evaluations), including any suggested formulations and recommendations, are beyond our control. Therefore, it is imperative that you test our products, technical assistance and information to determine to your own satisfaction whether they are suitable for your intended uses and applications. This application-specific analysis at least must include testing to determine suitability from a technical assistance and information. Loss for an application specific analysis at least must include testing to determine suitability from a technical assistance and information. So and applications from all liability, in tort, contract or otherwise, incurred in connection with the use of our products, technical assistance and information. Any statement or recommendation not contained herein is unauthorized and shall not bind H.C. Starck Solutions. Nothing herein shall be construed as a recommendation to use any product in conflict with patents covering any material or its use. No license is implied or in fact granted under the claims of any patent. Properties of the products referred to herein shall as general rule not be classed as information on the properties of the product data sheet and the latest version of our General Conditions of Sale and Delivery.

The values in this publication are typical values and do not constitute a specification.

For additional info please contact:

H.C. Starck Inc.

21801 Tungsten Road Euclid, OH 44117 USA Phone: +1 216 692 3990 info@hcstarcksolutions.com www.hcstarcksolutions.com **H.C. Starck Hermsdorf** Robert-Friese-Strasse 4 Hermsdorf, Germany 07629 Phone: +49 36601 922 130