

Image: Pure gold pin for space testing

August 8 2022



Credit: ESA-Remedia

Although this pure gold pin is not much bigger than the tip of a pencil, it is the "pulsing heart" of ESA's Low Earth Orbit Facility, LEOX. Part of the Agency's Materials and Electrical Components Laboratory, based at ESA's ESTEC technical center in the Netherlands, this test facility is vital for developing materials capable of withstanding the highly-erosive individual oxygen atoms prevailing at the top of the atmosphere, the result of standard oxygen molecules of the same kind found just above



the ground being broken apart by powerful ultraviolet radiation from the sun.

All missions that orbit less than about 1,000 km above Earth's surface must be designed to resist <u>atomic oxygen</u>. To realistically simulate the low-Earth orbit environment, the LEOX atomic oxygen facility generates atomic oxygen traveling at 7.8 km/s.

Atomic oxygen is not easy to generate on Earth, because it is so reactive. This means that the materials used to make the simulator must be as robust as the materials flown in space. This sturdy gold pin is used to inject tiny pulses of oxygen gas molecules into a <u>vacuum chamber</u>, where the molecules are split into atoms using a powerful laser.

Pure gold, though expensive, is one of the few materials that can resist the combined impact of the laser and the highly erosive atomic oxygen, allowing the simulator to pulse millions of times during each test campaign. The pins do eventually erode and need to be replaced. These pins can't be found in a local hardware store—engineers had to search far and wide for a reliable supplier. With the help of ESTEC's Mechanical Workshop, they found a jewelry shop in Italy that offered to manufacture the pins, using their experience supplying miniature mechanical gold parts for clockmakers and other industries.

Provided by European Space Agency

Citation: Image: Pure gold pin for space testing (2022, August 8) retrieved 27 July 2024 from <u>https://phys.org/news/2022-08-image-pure-gold-pin-space.html</u>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.