


duPont REGISTRY™

With electric motors powering each axle, the Lotus Eletre's output starts at 600 horsepower, sprinting from a standstill to 60 mph in less than 3 seconds.



A woman with long, wavy blonde hair and light makeup is looking directly at the camera. She is holding a small, textured, greyish-blue sphere in her right hand, which is raised towards her face. She is wearing a white top. The background is a soft-focus outdoor scene with water and a shoreline.

OSMIUM - The rarest precious metal on Earth, now available to you.

It's the densest element on the periodic table. It's so rare that over ten thousand tons of platinum ore must be refined to yield a single ounce of it. Over 1,500 times rarer than gold and nearly thirty times as valuable, a single disk of the metal holds the same value as a luxury sports car. The rarest precious metal on Earth - OSMIUM - is now available to you.

It's the featured metal of innovative jewelry lines and has been used to craft dials for luxurious Swiss timepieces. Its sparkling luster and unique blue-silver hue gives it unprecedented allure. For the first time, Osmium is now available in standardized, crystalline form. Thanks to its certified 99.9995% purity and pioneering 3D identification technology, the metal with the highest known value density is quickly becoming one of the world's most coveted investment assets.

Whether you are a collector, jeweler, investor, or somebody with an affinity for the rare and unique, we invite you to learn more about the rarest precious metal on Earth. Find out more about Osmium at:

www.osmium.com
1-888-8OSMIUM (867-6486)
info@osmium-institute.com