



Who We Are

Continuum Powders is a leader in high-quality, sustainable metal powder production, driven by innovation with production facilities in the United States (California, Texas) and Asia Pacific (Singapore). We specialize in transforming reclaimed materials into high-quality powders for advanced manufacturing and other high-performance applications. Powered by green energy, we provide a sustainable alternative to traditional metal production, standing out in an industry increasingly focused on environmental responsibility.

“Continuum Powders consecutively proved to have the highest quality powders on the market – equal to or above that of all other manufacturers.”

Mike Corliss VP Technology Knust-Godwin

High-Quality, Sustainable Metal Powders

Continuum offers a diverse range of high-quality OptiPowders. OptiPowders are tested to ensure compliance with industry standards, providing proven reliability and consistency. We also develop custom powders tailored to specific manufacturing needs, ensuring compatibility with various applications and processes.

Our powders have undergone side-by-side performance tests against traditional powders and demonstrate equal or superior performance.

Our portfolio is growing and currently consists of:

- OptiPowder Ni718
- OptiPowder Ni625
- OptiPowder SS316
- OptiPowder SS17-4PH
- OptiPowder C300
- OptiPowder Ti64
- Custom Powders



Material Reclamation

Our unique material reclamation service enables the collection and recycling of used materials, such as end-of-life parts or recovered powder, which are then re-atomized into ASTM/AMS-grade powders for reuse. This closed-loop system helps customers reduce costs, optimize resource use, and support a more sustainable manufacturing process—all while maintaining consistent, high-quality standards verified through strict internal and external testing protocols. We also provide ongoing support to help clients meet their sustainability and production goals.

Commercial Benefits

The Greyhound M2P 3.0 allows businesses to reclaim previously used metal.

This reduces reliance on global supply chains, lowers transportation costs, and mitigates logistical challenges. Continuum's technology empowers companies to achieve self-sufficiency while advancing their sustainability and decarbonization initiatives.

Customer Benefits:

- Powder as a Service (PaaS)
- Consistently High Performance Alloys
- Cost-Effective
- Supply Security
- Sustainable Powder Supply

Contact Us Today

continumpowders.com/contact

info@continumpowders.com

Technical Features & Benefits

The Greyhound M2P platform is a proprietary Melt-to-Powder Gas Atomization system that simplifies the recycling of alloyed metal material into high-quality powder through an efficient, single-step process. Equipped with a high-intensity plasma heat source and cold hearth technology, the system ensures high purity and consistency, handling diverse materials with minimal environmental impact.

Each batch is tested for particle size distribution, flowability, and chemical composition, ensuring it meets the stringent requirements of advanced manufacturing. This carbon-friendly process improves throughput and reduces operational costs while maintaining the same quality and reliability as traditional powders.

Qualified On

Continuum metal powders are certified and meet stringent industry and customer-driven specifications. Our powders are qualified on the leading Laser Powder Bed Fusion (LPBF) machines, ensuring compatibility and optimal performance across a range of advanced manufacturing platforms.

