CECION nanomaterials ••••••• Custom Design & Manufacturing



Developing in-house advanced expertise in nanomaterials is expensive and time intensive. That shouldn't stop you from utilizing them to improve your products.

Cerion Nanomaterials Can Help

As a global leader in designing, scaling and manufacturing custom nanomaterials for industry, Cerion provides the expertise and materials you require, while your team stays focused on advancing the development and delivery of your products and systems.



Customization

Precise design of nanomaterials, for both size and technical attributes

Rapid Innovation

Efficiently establish proof of concept and enable a path towards commercialization

Product Integration

Over a decade of experience ensuring nanomaterial compatibility in customer products

the performance of their products or systems.

Custom Nanoparticle Solutions for Your Product or System

Cerion has been working with companies around the globe for more than 10 years to design and manufacture custom nanomaterials that enhances



Designed to Scale

Robust processes ensure nanomaterials are designed to scale from grams in the lab to metric tons for manufacturing

Prototype Production

Small-scale production capability for in-house and customer qualification trials



Production Flexibility

Utilize Cerion manufacturing or on-premise facilities

Low & High Volume

Cost-effective manufacturing built around lean principles, just-in-time delivery and industryleading low capital intensity

Manufacturing Scale

Hundreds of metric tons of capacity and growing

Serving Industry and Life Sciences

www.cerionnano.com

Providing Full Lifecycle Customer Support for Custom Nanomaterial Design, Scale-Up and Manufacturing



Precision design and customization of both nanoparticle size and technical attributes

Scale-Up

Robust processes to scale materials from prototype to low and high-volume production rates

Custom Nanoparticles

Custom designed nanomaterials tailor made to maximize performance and ensure integration into your product or system.

Known for our degree of customization, we build nanoparticles from the bottom up, enabling precise control over:

- Size
- Size Distribution
- Morphology
- Surface Charge

Focus on integration with your product or system:

- Wide pH ranges for aqueous suspensions
- Experience with 40+ organic solvents
- Extensive library of organic and
- polymer capping agents
- Processes to meet particle and dispersion purity requirements

Manufacturing

Industry-leading, cost-effective manufacturing systems and production capacities

Expertise in delivering highly engineered nanoparticle systems:

- Homogeneous alloys
- Doped particles
- Core / Shell
- Surface functionalization

Diverse product formats, for ease of integration into your manufacturing process:

- Aqueous dispersions
- Nonaqueous dispersions
- Powders
- Pastes
- Dispersible "wet cakes"

Customer Focused Approach

Unique & differentiated service offering

- Custom designed solutions for your product or system
- No competition with customers
- Customer-centric approach to intellectual property

Customers

Experts in product & system development seeking to leverage nanomaterials to enhance performance

Cerion

Experts in providing nanomaterials to support customer requirements - from research through manufacturing

Representative Materials

- Barium
 Nickel
- Boron
 Niobium
- Ceria
- Cobalt Platinum Zirconia
- Copper · Silica Silver
- Gold
- Iron

Tungsten Yttrium

- Palladium Zinc

 - And more...

• Titania

Contact Us



- 959 Panorama Trail South, Suite 160, Rochester, NY 14625
- sales@cerionnano.com
- +1.585.294.4958

Ready to learn more? Visit: www.cerionnano.com