



CuNi 70/30 OptiPowder C71500:

High-Conductivity Copper-Nickel Alloy for Marine and Industrial Applications

CuNi 70/30 OptiPowder C71500 is a corrosion-resistant copper-nickel alloy powder engineered for excellent strength, ductility, fabricability, thermal and electrical conductivity in demanding environments. With its balanced composition, this alloy delivers superior resistance to corrosion and stress-corrosion cracking in seawater and brackish water—making it ideal for marine, energy, and industrial components exposed to high-salinity, high-temperature and high velocity turbulent conditions.

Continuum produces OptiPowder C71500 using our proprietary Greyhound Melt-to-Powder (M2P) system. By transforming reclaimed, aerospacegrade feedstock into high-purity, consistent powder, Continuum reduces environmental impact while ensuring reliable performance for additive manufacturing, thermal spray, and other advanced forming technologies.

Typical Physical Properties ¹		
OptiPowder C71500		
4.5 g/cc		
5.5 g/cc		
Spherical, Satellite-free		
<20 sec/50g		

Nominal Composition (wt%) ²		
Element	Min	Max
Cu	Balance	Balance
Ni	29.0	33.0
Fe	0.40	1.0
Zn	-	1.0
Mn	-	1.0
Pb	-	0.05

Continuum Powders

^{1.} Properties represented for 15-45μm cut

^{2.} Based on CDA71500 CuNi 70/30 specifications; values may be adjusted per customerrequirements

OptiPowder C71500 Datasheet

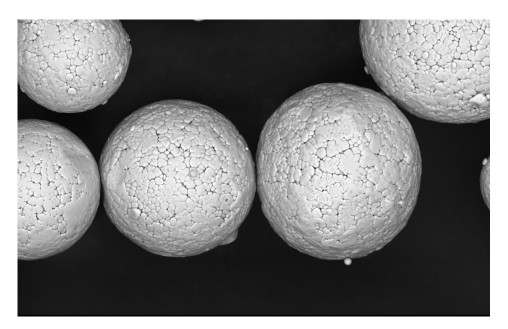
Why Choose OptiPowder C71500

- Superior Corrosion Resistance Outstanding durability in marine and corosive environments
- Excellent Thermal & Electrical Conductivity Maintains conductivity while providing mechanical strength
- Stable Mechanical Properties Performs consistently across a broad temperature range
- Proven Weldability & Fabrication Ease Suitable for LPBF, EPBF, BJT, HIP and DED applications
- Good erosion resistance to high velocity turbulent water containing slit and bubbles
- Sustainable Source Assurance Produced from reclaimed feedstock under Continuum's OptiVantage quality framework

Available PSDs & Customization

Continuum Powders offers OptiPowder C71500 in a variety of particle size distributions (e.g., 10–45μm, 15–53μm, 45–106μm, 0-400μm), tailored to your specific Advanced Manufacturing process and platform.

Contact us to discuss your application and receive a tailored quote.





Contact us to receive a quote and learn more about how OptiPowder C71500 can improve your advanced manufacturing projects.

- continuumpowders.com/contact

Continuum Powders 2