

Spirulina Powder for Chemical Applications

This finely milled spirulina powder is a versatile ingredient suitable for various chemical and industrial applications. Its high concentration of phycocyanin and other bioactive compounds makes it a valuable component in specialized chemical processes.



Product Overview

High-Performance Spirulina Powder

This finely milled spirulina powder is a versatile ingredient engineered for various chemical and industrial applications. Featuring a high concentration of phycocyanin and other bioactive compounds, it serves as a valuable component in specialized chemical processes. The powder's consistent particle size ensures uniform dispersion and reactivity, while careful processing maintains purity and stability for reliable performance in demanding environments.

Technical Specifications

Quality Control

Consistent Particle Size • High Purity • Industrial Stability

Key Bioactive Compounds

- Phycocyanin
- Bioactive compounds

Industrial Applications

Natural Pigment, Antioxidant, Nutrient Source, Chemical Formulations