

**Q FERRO CORPORATION**

Email: [sfm@ferro.com](mailto:sfm@ferro.com)  
 Website: <http://www.ferro.com>



**Ferro Electronic Materials**  
 1789 Transelco Drive  
 Penn Yan, NY 14527  
 Phone: 315-536-3357  
 Fax: 315-536-8091

*A High Purity Aluminum Oxide Polishing Compound*

**TYPICAL PHYSICAL PROPERTIES**

**Appearance:** white powder

**pH @ 10%:** 7.3-9.9

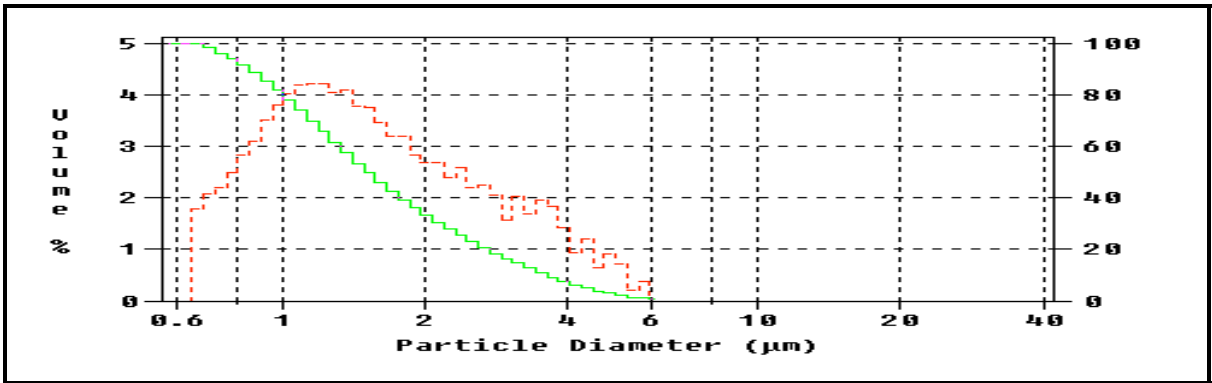
**Particle Size:**  
 D<sub>50</sub>: 0.90-1.5µm  
 D<sub>3</sub>: 6.0µm max

**Composition:**  
 Aluminum Oxide: 99.9%

**Suspension Treated:** no

**APPLICATIONS**

- | **Recommended for Infrared Optics**
- | **Precision Polishing**
  - Nd:YAG Laser Rods
  - Zinc Selenide
  - Zinc Sulfide
- | **Metal Polishing**
  - Beryllium
  - Bronze
  - Copper



**By: Coulter Multisizer**

**PACKAGING:** (J) .5kgs/jar; 96kgs/pallet (P4) 4kgs/pail; 144kgs/pallet (P10) 10kgs/pail; 240kgs/pallet

**CAUTIONS:** Refer to Material Safety Data Sheet

**DATE:** 3/15/99 **R:** nil

The information here in is considered to be a fair representation of this product. The data are not to be interpreted as a specification or guarantee of properties. Ferro Corporation makes no implied warranties as to its accuracy and assumes no liability arising out of its use by others. The information does not constitute a license to use or infringe any patents.