

AN ISO 9001 CERTIFIED COMPANY

TECHNICAL DATA SHEETWhite Aluminum Oxide

Typical Chemistry

| | Macrogrits | Microgrits |
|--|------------|------------|
| Aluminum Oxide (Al ₂ O ₃) | 99.78 % | 99.26 % |
| Silicon Dioxide (SiO ₂) | 0.02 % | 0.02 % |
| Sodium Dioxide (Na ₂ 0) | 0.16 % | 0.60 % |
| Iron Oxide (Fe ₂ O ₃) | 0.04 % | 0.08 % |

Physical Characteristics

| Crystal Form | Alpha - Alumina | |
|---------------|------------------------|---|
| True Density | 3.95 g/cm ³ | 7 |
| Melting Point | 2000°C | |
| Color | White | |
| Hardness | Mohs: 9.0 | |

Test Methods

| Macrogrit Sizing: | ANSI B74.12 Table 2 Customer Specific Standards |
|-------------------|---|
| Microgrit Sizing: | FEPA F Standard 42-2:2006 FEPA P Standard 43-2:2006 JIS R 6001-1987 Custom Sizes Available |

Certifications Available

| ANSI and FEPA (Macrogrits); FEPA and JIS (Microgrits) |
|---|
| Agency & Mil-Specs |



Description:

GNPGraystar's White Aluminum Oxide is electrically fused in an arc furnce using Bayer process high purity alumina. The final product is used in applications where higher purity levels and lower iron content is desired as compared to brown aluminum oxide.

Applications:

GNPGraystar's White Aluminum Oxide macrogrits are used in surface grinding, external and internal cylindrical grinding, creep-feed grinding of low or unalloyed steel. General industrial applications include pressure blasting, microderm abrasion, lapping, anti-skid, and refractories

GNPGraystar's White Aluminum Oxide microgrits are used for precision lapping, micro blasting, fine grit bond and coated applications, thermal coatings, polishing compounds, and more.

info@GNPGraystar.com

Rev. 02/2020

Bluffton, SC 29910 843.815.5600