#### **Grain Size Distribution**

d <sub>10</sub>	< 25 μm
d <sub>50</sub>	~70 µm
d <sub>90</sub>	> 200 μm

### **Chemical Composition**

Al <sub>2</sub> O <sub>3</sub>	99.99%
Fe <sub>2</sub> O <sub>3</sub>	< 0.005 %
SiO <sub>2</sub>	< 0.001 %
Na₂O	< 0.004 %
Mg0	< 0.004 %

These properties are typical but do not constitute specifications

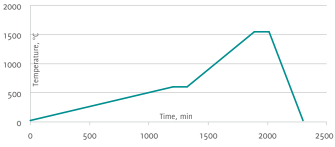
## **Physical Properties**

Green Density 1)	2.27 – 2.37 g/cm³
Sintered Density 1)	3.87 - 3.95 g/cm³
Apparent Density	1.1 g/cm³
Flexural Strength	300 - 580 MPa
Shrinkage	~ 17.5 %
Δm <sup>2)</sup>	~6%
Color	ivory

1) at 200 MPa 2) weight loss after sintering

# **Recommended Sintering Conditions**

Sintering Temperature	1550°C
Debinding	600°C



The shown debinding and sintering cycles are exemplary. More information on request.

### **Applications**

Bearing Shells, Electrically Insulating, Lamps, Coated Bearing Housing, for Cold Isostatic Pressing, Green Machining, Parts with Complex Geometry

### **Advantages**

- Excellent powder flowability and pressing behavior for low variance of die filling and green density.
- High dimensional accuracy after sintering, low dimensional scrap rate.
- Improved binder system with non-sticking properties on die surface. Reduced down time for mold cleaning.
- Formulation with eco-friendly carbon precursor. No use of phenolic resin. Clean and safe debinding process without toxic emissions. Reduced deposits inside debinding equipment provide for reduced maintenance down time.
- Reduced pressure to obtain the required green density. Reduced cost factor related to tool wear.



