

Data Sheet

ZTA (Mac-ZTA2OW)

Description

Alumina-based material with mechanical properties enhanced by the addition of yttria partially-stabilised zirconia. Typically contains in excess of **80% Al2O3** with the remainder comprising mainly **ZrO2** and **HfO2** in combination, plus a small percentage of **Y2O3**.

Prime Features:

- Very fine grain microstructure
- High mechanical strength
- Enhanced fracture toughness and thermal shock resistance
- Resists chemical attack and abrasion
- High dielectric strength

Specifications

• Quality Assurance to ISO 9002

Physical Properties

Typical Applications:

- Special ballistic applications
- Pump and valve components for chemical processing duties where toughness and strength are required, together with resistance to wear and corrosion at elevated temperatures

Production Capabilities:

- Isostatic and dry pressing, green machining
- CNC grinding and lapping to very tight tolerances
- High temperature brazing of assemblies
- Prototype, batch and volume production

Colour	White
Grain Size	2.0 μm
Thermal Conductivity (Calculated)	20 W/m.K
Porosity (apparent)	0 (fully dense) % nominal
Grain Size	430 μm
	62,000 μm
Thermal Expansion Coefficient	8.3 @RT-400C 10 ⁻⁶ /C
Bulk Density (fired)	4.32 Mg/m ³
	0.156 lb/in ³
Young's modulus (ASTM C623 Mod)	350 MPa
	51 M.Ib/in ²
Shear modulus (ASTM C623 Mod)	145 GPa
	22 M.lb/in ²
Poisson's ratio (ASTM C623 Mod)	0.24
Dielectric strength (ASTM D3755 Mod)	85.3 dc kV/mm
	2166 V/mil
Dielectric constant (ASTM D150 & D257 Mod)	12.5 K ^I @ 1kHz
Dissipation factor (ASTM D150 & D257 Mod)	x 0 ⁻² tan δ, @ kHz
Volume resistivity (ASTM D150 & D257 Mod)	9x10 ¹² ohm.cm @ 100C

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