

DATA SHEET

TG12

Alumina

© 2009 Technical Ceramics, a business within Morgan Advanced Materials

Description **Specifications** A 99.5% purity, fully dense alumina typically used Quality Assurance to ISO 9002 in ceramic injection moulding and extrusion forming for applications requiring good electrical properties and resistance to thermal and chemical **Physical Properties** fatigue Colour Ivory white Density (fired), g/cm³ 3.91 Porosity (apparent), % nominal 0 (fully dense) **Prime Features** Rockwell hardness (R45N) 82 Non-porous and vacuum tight Fracture Toughness, MPa.m^{1/2} 4.0 High volume resistivity Flexural Strength (3-point), MPa @ 20 °C 330 Good thermal conductivity Grain Size, µm 10 Resistant to chemical attack Young's Modulus E, GPa @ 20 °C 370 Shear Modulus G, GPa @ 20 °C 149 **Typical Applications** Poisson's Ratio v 0.24 Components for a range of medical, analytical and industrial applications **Thermal Properties** Thermal Conductivity, W/m.K @ 20C 26 **MTC Production Capabilities** Thermal Expansion Coefficient 10⁻⁶ @ 20-1000 °C 9.0 Ceramic injection moulding of highly complex Thermal Shock Resistance (R₁) ΔT/C 66 geometries Thermal Shock Resistance (R₂) W/m 1921 High precision, very thin wall extrusions 940 Specific Heat J/kg.K Volume capability; prototype, batch through to very high (millions of components) A range of secondary processing to meet surface Electrical Properties finish and flatness requirements Permittivity, 20C 1MHz 9.5 20C 10 GHz ----Dielectric Loss @ 1MHz, tan δ 10⁻⁴ 4.6 @ 10 GHz, tan δ 10⁻⁴ 2.7 Dielectric Strength, kV/mm 20-25 15 Volume Resistivity, ohm.cm @100°C >10 11 300°C >10

Please note that all values quoted are based on test pieces and may vary according to component design. These values are not guaranteed in anyway whatsoever and should only be treated as indicative and for guidance only. 12.12.2012

600°C

>10

www.morganadvancedmaterials.com

Morgan Technical Ceramics Ltd Registered in England and Wales at Morgan Drive, Stourport-on-Severn, Worcestershire, DY13 8DW UK Company 262938