## ATLAS BALL & BEARING CO. LIMITED

## ALUMINA Al<sub>2</sub>O<sub>3</sub> CERAMIC BALL DATA SHEET

## **Attributes**

Alumina ceramic balls resist corrosion and abrasion extremely well. Not recommended for environments of hydrofluoric or hot sulphuric acid. They also have low thermal conductivity and a high resistance to heat.

Chemical Analysis 99.3-99.5% Al<sub>2</sub>O<sub>3</sub>

Typical Uses/Applications Check valves

Flow meters

Grades available G10, G25, G100

**Mechanical/Physical Properties** 

Hardness: 1365 Hv

Specific Gravity (Density) 3.7-3.99 g/cm<sup>3</sup> (0.139 lb/in<sup>3</sup>)

Magnetic properties:

Modulas of Elasticity

Bending strength

Fracture toughness

Max working Temp

Non magnetic

407 GPa

300-400 Mpa

4.5 Mpa.m<sup>1/2</sup>

1200° C

http://www.atlasball.co.uk