



F0885 Alundum

Description

F0885 alundum is a medium titania, low density, fused brown aluminium oxide for use in the Techne range of fluidised baths.

Typical Chemical and Physical Properties

Chemistry:(typical) Al₂O₃ 96.12%

 $\begin{array}{lll} \text{TiO}_2 & 2.70\% \\ \text{SiO}_2 & 0.67\% \\ \text{Fe}_2\text{O}_3 & 0.11\% \\ \text{Other Oxides} & 0.40\% \end{array}$

Crystal Structure: Alpha alumina in the hexagonal crystal system.

Specific Gravity: 3.92 g/cm³

Knoop₁₀₀ Hardness Number: 2090

Colour: Brown

Shape: Angular, with sharp edges.

Grading: FEPA 42-1:2006
Bulk Density: FEPA 44-1:2006

Grain Size

Size <u>Gms/cm³</u> 120 1.53 - 1.66