



92% ALUMINA BALL

92% alumina ball is a high-purity, high-density alumina grinding medium, which is used in crushing and grinding equipment such as ball mills, pot mills, and vibration mills. 92% alumina balls are suitable for ceramic industry (tiles, sanitary ware, tableware, daily porcelain) and glass, chemical coating factories, etc.

Chemical Composition & Physical Properties

Al ₂ O ₃	Fe ₂ O ₃	Hardness	Density	Equivalent abrasion	Water absorptivity	Color
≥92%	≤0.1%	≥9mohs	≥3.65g/cm ³	≤0.1‰	≤0.01%	white

Available size

Diameter: 1-70mm $\phi \pm 0.5\text{mm}$