

■ **Application:**

TAB® Series Alumina Grinding Beads is suitable for both wet and dry superfine grinding of alumina, zirconia silicate, feldspar, quartz, kaolin clay, glaze, inks and ceramics in Stirred and Ball Mill.

■ **Specifications:**

Performance \ Product	TAB92®	TAB92S®	TAB95®	TAB97®
Al ₂ O ₃ (%)	≥92	≥92	≥95	≥97
Fe ₂ O ₃ (%)	≤0.3	≤0.3	≤0.2	≤0.1
Moh's hardness	9	9	9	9
Rate of Water Absorption (%)	≤0.01	≤0.01	≤0.01	≤0.01
Bulk Density (g/cm ³)	≥3.60	≥3.60	≥3.65	≥3.70

■ **Packaging:**

25kg net in PP-bag or big bag of 500 or 1000kg net. 20-24MT/20'FCL.

■ **Key benefits:**

- High grinding efficiency for superfine grinding.
- Fine chemical stability & contamination-free to the grinded material.
- Extremely low wear rate .
- Excellent combination of toughness and hardness .
- Technical support provided to optimize milling

