

Alpha Alumina Gear Sphere Catalyst Carrier

GH-ZT06

This Gear Sphere has intact appearance and relatively high crush strength. By applying unique calcine procedure, this sphere has low sulfur content.

Highlights:

- >Intact and Clear Gear Sphere Lobes
- >Relatively High Crush Strength
- >Relatively Low Sulfur Content



Parameter	Value
Average Diameter	4±0.5mm
TBD	0.82 ± 0.05 g/cc
BET Surface Area	7~12 m ² /g
BET Pore Volume	0.01~0.05 m ³ /g
Pore Diameter	5-15nm
Average Crush Strength	≥90/granuleb
Break Rate	≤1.5%

◆ For more information or place an order:

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All About Alumina

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