

## **GH-MS** Alumina Microsphere Catalyst Carrier

With less than 0.8mm diameter, microsphere was made by spray dry tower, and have evenly diameter distribution and well sphericity.

## Highlights:

- > 30µm-800µm Multiple sizes for choice
- > Evenly Size Distribution
- > Good sphericity degree

Specification	Value
BET Surface Area	158.201 m²/g
BET Pore Volume	0.368 ml/g
BET Pore Size	9.295nm
Al <sub>2</sub> O <sub>3</sub>	>99.8%
SiO2	0.05%
Fe <sub>2</sub> O <sub>3</sub>	0.015%
Na2O	0.052%
D50	30.95 µ m
D90	54.38 µ m
D98	72.16 µ m