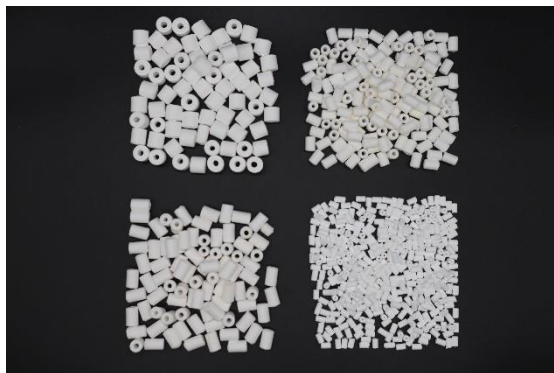


Petroleum Refining Ring Catalyst Carrier

GH-HC32/GH-HC48/GH-HC64/GH-HC80

This ring series is designed for petroleum refining system and normally load Co and Mo metal.



Highlight:

- >full-automatic forming production line creates uniform and intact appearance
- >high crush strength and stable quality
- > large production capacity and short lead-time
- > excellent feedback from customers

Parameter	GH-HC32	GH-HC48	GH-HC64	GH-HC80
Average Diameter	2.9-3.5mm	4.30-5.10mm	5.80-6.60mm	7.50-9.00mm
Average Length	3.70-6.7mm	6.00-9.00mm	8.00-11.00mm	6.7-8.7mm
Average Hole Diameter	0.90-1.3mm	1.80-2.20mm	2.10-2.50mm	2.40-3.60mm
Compacted Bulk Density	0.45-0.58g/cc	0.45-0.58g/cc	0.45-0.58g/cc	0.75-1.15g/cc
Crush Strength Avg	> 1.00 lb/mm	> 1.00 lb/mm	> 1.00 lb/mm	> 3.3 lb/mm
BET Surface Area	220-290 m ² /g	220-290 m ² /g	220-290 m ² /g	4-10 m ² /g
Water Pore Volume, Dry	0.62-0.82ml/g	0.62-0.82ml/g	0.62-0.82ml/g	>0.20ml/g
Attrition Index	> 90wt%	> 90wt%	> 90wt%	> 87wt%
Loss on Ignition	< 3.0wt%	< 3.0wt%	< 3.0wt%	

◆ **For more information or place an order:**

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All About Alumina

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