

## Spherical Alumina Carrier By Dropping Ball Method 15mm-25nm 85

## **Basic Information**

• Place of Origin: china Minimum Order Quantity: 1T

 Packaging Details: Customer demand, drum or ton pack



## **Product Specification**

15-25nm • Pore Size: · Shape: Spherical Alumina Material: • Chemical Composition: Al2O3 • Regenerability: Good • Pore Volume: 0.75cm3/g

Application: Dehydrogenation Of Long Chain Alkanes

. Thermal Stability: High • Surface Area: 85 /g • Particle Size: 2.2-2.8mm

Highlight: spherical alumina carrier,

spherical 2-ethylanthraquinone hydrogenation

catalyst

, 15mm alumina carrier

## **Product Description**

spherical alumina carrier by dropping ball method. Catalyst for 2-ethylanthraquinone hydrogenation.

This catalyst is a palladium gold catalyst used for the catalytic reaction of 2-ethylanthraquinone hydrogenation.

This catalyst has the advantages of high strength, large pore volume, high purity, and small stack ratio.

The catalyst is produced using a drop ball method as a carrier, which is beneficial for the dispersion of palladium and prevents it from falling off.



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