

Heat Stable Spherical Solid Catalyst CCR With 190m2/g-200m2/g Surface Area

Basic Information

Place of Origin: CHINA
 Brand Name: ccr catalyst
 Model Number: KMC-200



Product Specification

Shape: SphericalHeat Stability: High

Product Type: Solid Catalyst

Lifespan: 4-5 Years
 Size: 1.6-1.8 Mm
 Surface Area: 190-200 M2/g

• Pore Volume: 0.58-0.66 Cm3/g

• Highlight: spherical solid catalyst, solid catalyst ccr,

spherical solid base catalyst

Product Description:

The CCR Catalyst product is designed to offer superior pore volume, ranging from 0.58-0.66 Cm3/g, providing an optimal environment for your catalytic reactions. Its size, measuring 1.6-1.8 Mm, ensures that it can easily be used in a variety of different applications. With a lifespan of 4-5 years, the CCR Catalyst product is a reliable and long-lasting solution for your catalytic reforming needs. Its spherical shape provides excellent flow characteristics, ensuring that it maintains its integrity and performs optimally over its lifespan. Whether you're working with oil ammonia columns or moving bed reactors, the CCR Catalyst product is a versatile option that can work in a variety of different applications. Its high surface area and pore volume make it an ideal choice for those looking for superior performance and reliability.

Technical Parameters:

Product Attribute	Value
Pore Volume	0.58-0.66 Cm3/g
Heat Stability	High
Product Type	CCR Catalyst on alumina carrier
Surface Area	190-200 M2/g
Shape	Spherical
Lifespan	4-5 Years
Size	1.6-1.8 Mm
Usage	For Oil column and Drip ball

Applications:

Oil ammonia columns are used in the refining process of crude oil. The ccr catalyst product is an essential component in these columns, as it helps to improve the quality of the final product. The high heat stability of the KMC-200 model ensures that the catalyst can withstand the high temperatures and pressure that are present in the refining process.

The ccr catalyst product is also suitable for use in oil columns. Oil columns are used to increase the purity of crude oil and remove impurities. The KMC-200 model's surface area and pore volume make it an excellent choice for oil column applications, as it helps to maximize the efficiency of the refining process.

In addition to oil ammonia and oil columns, the ccr catalyst product can also be used in other scenarios. Its high heat stability and long lifespan make it suitable for use in various high-temperature reactions, such as those found in the chemical industry.

In summary, the ccr catalyst product, model number KMC-200, originating from China, is a versatile and high-quality spherical catalyst suitable for various applications. Its high heat stability, long lifespan, and surface area and pore volume make it an ideal choice for oil ammonia columns, oil columns, and other high-temperature reactions.

Customization:

Our product customization services for the CCR Catalyst, model number KMC-200, allow you to tailor your catalyst to your specific needs. Our catalyst is sourced from China and has high heat stability, with a surface area of 190-200 M2/g. The catalyst is shaped in spheres, with a size of 1.6-1.8 mm and a lifespan of 4-5 years.

Our customization options include tailoring the catalyst to meet the unique requirements of your oil column, oil ammonia column, or other specific applications. Contact us today to learn more about our product customization services for the CCR Catalyst.

Support and Services:

The CCR Catalyst product technical support and services include:

- On-site support and troubleshooting
- Remote technical assistance
- Catalyst screening and analysis
- Catalyst performance evaluation and optimization
- Training and education on catalyst handling and usage
- Continuous catalyst improvement program

Packing and Shipping:

Product Packaging:

The CCR Catalyst product will be packaged in a sturdy cardboard box to ensure safe transportation. The product will be securely wrapped in bubble wrap and placed in the center of the box to avoid any damage during shipping.

Product Shipping:

The CCR Catalyst product will be shipped via ground transportation to ensure timely and cost-effective delivery. A tracking number will be provided to the customer to track the shipment. Shipping times may vary depending on the destination, but estimated delivery times will be



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