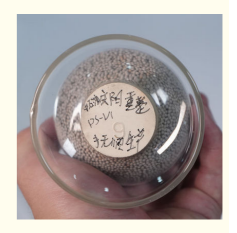




1.6-1.8 Mm CCR Alumina Carrier For Long Term Industrial

Basic Information

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



Product Specification

• Shape: Spherical

• Product Type: Solid Catalyst • Pore Volume: 0.58-0.66 Cm3/g

• Surface Area: 190-200 M2/g

 Heat Stability: High

• Size: 1.6-1.8 Mm • Lifespan: 4-5 Years

• Highlight: Long Term CCR Alumina Carrier,

> 1.6-1.8 Mm CCR Alumina Carrier, **Industrial CCR Alumina Carrier**

Product Description:

The CCR Catalyst is a high heat stability solid catalyst designed to enhance the performance of various refining processes. With a pore volume ranging from 0.58 to 0.66 cm3/g, this catalyst offers exceptional capabilities in catalyzing reactions within the oil column, drip ball, and oil ammonia column. Its spherical shape allows for efficient handling and distribution within the reaction system.

One of the key features of the CCR Catalyst is its high heat stability, making it ideal for use in processes that involve high temperatures and demanding conditions. The catalyst's ability to maintain its structural integrity at elevated temperatures ensures consistent and reliable performance over extended periods.

With a surface area of 190-200 M2/g, the CCR Catalyst provides a large active area for catalytic reactions, promoting efficient interaction between the catalyst and the reactants. This high surface area contributes to improved reaction kinetics and overall process efficiency. The solid nature of the CCR Catalyst ensures ease of handling and minimizes the risk of dust generation during catalyst loading and unloading procedures. Its robust structure and spherical shape facilitate uniform distribution within the reactor, optimizing contact between the catalyst and the feedstock.

In applications such as the oil column, drip ball, and oil ammonia column, the CCR Catalyst demonstrates superior performance in promoting desired chemical transformations and enhancing product yields. Its tailored properties make it a versatile catalyst suitable for a wide range of refining processes.

In conclusion, the CCR Catalyst stands out as a reliable and effective solid catalyst with high heat stability, a spherical shape, and optimal pore volume and surface area characteristics. Its versatility and performance make it a valuable asset in refining operations, particularly in processes involving the oil column, drip ball, and oil ammonia column.

Features:

Product Name: CCR Catalyst

Shape: Spherical Size: 1.6-1.8 Mm

Product Type: Solid Catalyst Lifespan: 4-5 Years Surface Area: 190-200 M2/g

Technical Parameters:

Size	1.6-1.8 Mm
Heat Stability	High
Lifespan	4-5 Years
Product Type	Solid Catalyst
Surface Area	190-200 M2/g
Pore Volume	0.58-0.66 Cm3/g
Shape	Spherical

Applications:

The CCR Catalyst, model number KMC-200, is a high-quality solid catalyst originating from China. With a surface area ranging from 190 to 200 M2/g and excellent heat stability, this catalyst is designed to enhance various chemical processes in the oil refining industry. One of the key application occasions for the CCR Catalyst is in the oil column, where it plays a crucial role in catalyzing reactions to improve product quality and yield. Its small size of 1.6-1.8 mm ensures efficient contact with the reactants, leading to optimized performance.

Additionally, the CCR Catalyst is well-suited for use in oil ammonia columns, where it aids in the removal of impurities and enhances the overall efficiency of the process. The catalyst's long lifespan of 4-5 years translates to cost savings and consistent performance over an extended period.

Whether it's for upgrading oil fractions or improving the overall output of the refining process, the CCR Catalyst proves to be a reliable and effective solution. Its high heat stability allows for sustained performance even under challenging operating conditions, making it a preferred choice for demanding applications.

Customization:

Product Customization Services for the CCR Catalyst product:

Brand Name: ccr catalyst Model Number: KMC-200 Place of Origin: CHINA Shape: Spherical Lifespan: 4-5 Years

Pore Volume: 0.58-0.66 Cm3/g Surface Area: 190-200 M2/g Size: 1 6-1 8 Mm

Keywords: CCR alumina carrier, moving bed, Drip ball

Packing and Shipping:

Product Name: CCR Catalyst --

Description: Our CCR Catalyst is a high-quality product designed to enhance catalytic cracking processes in the oil refining industry. Package Contents: Each package contains 10 kg of CCR Catalyst.

Shipping Information: We ship our product worldwide using reliable carriers to ensure safe and timely delivery.

FAQ:

- Q: What is the brand name of this catalyst product?
- A: The brand name is ccr catalyst.
- Q: What is the model number of this catalyst product?
- A: The model number is KMC-200.
- Q: Where is this catalyst product manufactured?
- A: The catalyst product is manufactured in China.
- Q: What are the key features of the ccr catalyst model KMC-200?
- A: The key features include high efficiency, durability, and excellent performance in catalytic conversion processes.
- Q: Is the ccr catalyst model KMC-200 compatible with all types of industrial reactors?
- A: Yes, the ccr catalyst model KMC-200 is designed to be compatible with a wide range of industrial reactors for various applications.





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