

# **Transform Production CCR Catalyst High Performance Dependable**

### **Basic Information**

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



# **Product Specification**

• Pore Volume: 0.58-0.66 Cm3/g

Spherical • Shape:

• Heat Stability: High

• Surface Area:

• Lifespan: 4-5 Years

Solid Catalyst • Product Type: • Size: 1.6-1.8 Mm

• Highlight: Dependable CCR Catalyst,

190-200 M2/g

High Performance CCR Catalyst,

**Transform Production CCR Catalyst** 

### **Product Description:**

The CCR Catalyst is a high-heat stability solid catalyst designed for use in various refining processes, particularly in the oil column and oil ammonia column applications. This advanced catalyst is known for its exceptional performance and reliability in demanding environments.

With a size range of 1.6-1.8 mm, the CCR Catalyst offers optimal efficiency and effectiveness in catalyzing chemical reactions within the refining process. Its spherical shape enhances its flow properties and ensures uniform distribution, contributing to improved overall performance.

One of the key features of the CCR Catalyst is its extended lifespan of 4-5 years, providing long-lasting catalytic activity and reducing the frequency of catalyst replacement. This not only enhances operational efficiency but also helps in cost savings over time.

Designed with a high heat stability, the CCR Catalyst can withstand the challenging conditions of the refining process, including high temperatures and harsh chemical environments. This ensures consistent performance and reliability, even under extreme operating conditions

The CCR Catalyst is specifically formulated using CCR alumina carrier, which serves as a stable and effective support material for the active catalytic components. This combination results in a catalyst that delivers excellent catalytic activity and selectivity, leading to improved product yields and quality.

In summary, the CCR Catalyst is a top-quality solid catalyst with high heat stability, ideal for use in oil column and oil ammonia column applications. With its spherical shape, optimal size, long lifespan, and superior performance characteristics, this catalyst is a reliable choice for refineries looking to enhance their refining processes and achieve better overall results.

#### Features:

**Product Name: CCR Catalyst** 

Heat Stability: High

**Product Type: Solid Catalyst** 

Shape: Spherical Size: 1.6-1.8 mm Lifespan: 4-5 years

#### **Technical Parameters:**

Lifespan	4-5 Years
Size	1.6-1.8 mm
Product Type	Solid Catalyst
Pore Volume	0.58-0.66 cm3/g
Shape	Spherical
Surface Area	190-200 m2/g
Heat Stability	High

#### **Applications:**

The CCR Catalyst product, model number KMC-200, is a solid catalyst that originates from China. With a lifespan of 4-5 years, this catalyst is designed to be used in various applications within the oil and gas industry. The product size ranges from 1.6-1.8 mm, providing optimal performance in a range of scenarios.

One of the key application occasions for the ccr catalyst is in the oil ammonia column. The catalyst's surface area of 190-200 m2/g and pore volume of 0.58-0.66 cm3/g make it ideal for use in processes requiring high efficiency and performance. The CCR alumina carrier ensures stability and durability, enhancing the overall effectiveness of the catalyst.

Another common scenario for the KMC-200 catalyst is in moving bed applications. Its solid form and specific size range allow for easy movement and distribution within the bed, facilitating the desired chemical reactions efficiently. The product's attributes make it suitable for continuous processes where catalyst longevity and performance are essential.

Overall, the CCR Catalyst product offers versatility and reliability in various oil and gas applications. Whether in an oil ammonia column or a moving bed setup, this catalyst, with its unique properties and origin from China, proves to be a valuable asset for industries requiring solid catalyst solutions.

#### **Customization:**

Customize your ccr catalyst with our Product Customization Services:

Brand Name: ccr catalyst
Model Number: KMC-200
Place of Origin: CHINA
Pore Volume: 0.58-0.66 Cm3/g

- Heat Stability: High

- Surface Area: 190-200 M2/g

- Lifespan: 4-5 Years
- Product Type: Solid Catalyst

Enhance your Oil ammonia column operations with our moving bed customization options.

## Packing and Shipping:

Product Packaging:

The CCR Catalyst product is carefully packaged in a sturdy and secure container to ensure safe transport and storage. The container is labeled with all necessary information including product name, quantity, and handling instructions.

Our shipping process for the CCR Catalyst product is designed to be efficient and reliable. We partner with trusted carriers to deliver the product to your desired location in a timely manner. Each package is carefully inspected before shipment to guarantee quality and

#### 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: This product is manufactured in CHINA.
- Q: What are the key features of the ccr catalyst KMC-200?
- A: The key features include high efficiency, durability, and excellent performance in chemical reactions.
- Q: Is the ccr catalyst KMC-200 suitable for industrial applications?
- A: Yes, the ccr catalyst KMC-200 is designed for industrial use and is suitable for various applications.



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