

CMK-3

Cat: NM000740 Specification: 1g

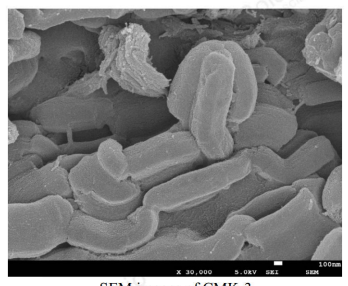
Storage: Sealed, avoid light, and keep at room temperature. Expiry date: 1 year.

Product Introduction:

Product name	CMK-3
Average Length	1μm
Purity	98at.%
Surface area	≥800m²/g
Pore volume	1.0-1.5cm ³ /g
Pore size	5-7nm

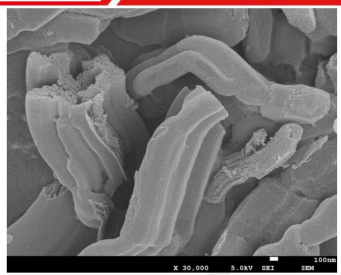
Note:Data such as particle size and specific surface area are statistical data, which is related to test method and so on, and a small amount of deviation is allowed.

Representation Test Diagram:

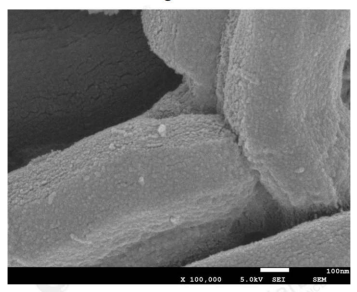


SEM images of CMK-3

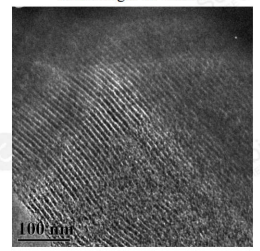




SEM images of CMK-3

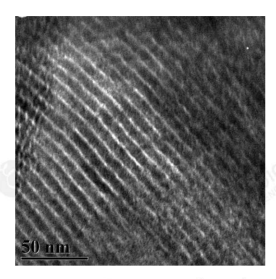


SEM images of CMK-3



TEM images of CMK-3 (100nm)





TEM images of CMK-3 (50nm)

Application:

Catalyst carrier, capacitor electrode, drug load, nanoscale reactor, macromolecule adsorption, biosensor, energy storage and hydrogen storage.

Note:

- 1. This product is for scientific research use only. Do not use for medical, clinical diagnostic or therapeutic, food or cosmetic purposes. Do not store in ordinary residential areas.
- 2. For your safety and health, please wear a laboratory coat and wear disposable gloves and masks to operate.