

## Cellulose CMC manufacturers

**Specifications:** 

Price	contact us
Brand Name	WeiHong
Place of Origin	China
Min.Order Quantity	1
Payment Terms	OEM?ODM?OBM
Delivery Detail	3-7days

## **Detail Introduction:**

In terms of storage and storage, cellulose CMC manufacturers should prevent moisture, fire and high temperature, and store them in a ventilated and dry place. When transporting, it is even more necessary to prevent rain, and remember not to use iron hooks. In addition, long-term storage and stacking may cause agglomeration when unpacking, but it will not affect the quality, but will only cause inconvenience in use. At the same time, it is strictly forbidden to contact with water during storage, otherwise it will gel or partially dissolve, making it unusable.

When cellulose CMC manufacturers use CMC, they will first observe that the product is in powder form. In addition to being directly mixed with dry powder, its use often needs to be dissolved to form a colloidal solution before use. In order to achieve the desired effect, pure water should be selected and dissolved in a mechanical stirring device. The specific operation is to start the stirring device, add an appropriate amount of pure water to it, and then slowly sprinkle the CMC powder in the stirring device. This can effectively prevent CMC from agglomerating and agglomerating when dissolving. The colloid prepared by the above method is clear and transparent, has no agglomeration phenomenon, is relatively uniform, and has a particularly good effect when used. It can be seen from the process that the secret of dissolution is stirring. Only by constant stirring can the agglomerated parts be dispersed, so that the powdered CMC can fully contact and mix with pure water.