

Cellulose CMC Supply

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:

Cellulose CMC can form high-viscosity colloid, solution, bonding, thickening, flow, emulsification and dispersion; it has the characteristics of water retention, protective colloid, film forming, acid resistance, salt resistance, suspension, etc., and is physiologically harmless. , Widely used in food, medicine, daily chemical, petroleum, paper making, textile, construction and other fields. Cellulose CMC needs to be processed and produced according to the formula. Cellulose CMC suppliers should try their best to hire experienced workers to operate in order to produce high-quality cellulose products.

In the production process, the selection of raw materials and processing technology are also related to the quality and performance of cellulose finished products. Cellulose manufacturers should not covet temporary cheapness, use inferior raw materials and backward processing technology, which is not conducive to the improvement of cellulose quality, or To choose selected raw materials and processing technology.