The role of CMC cellulose

Detail Introduction:

Carboxymethyl cellulose CMC is an anionic cellulose ether. Its appearance is white or slightly yellow f fiber powder or white powder, odorless and tasteless. It is easily soluble in cold or hot water and forr transparent solution with a certain viscosity. Let's take a look at the use of cellulose CMC.

Cellulose CMC can be used in oil and gas drilling, well digging and other projects.

Cellulose CMC can be used in the ceramic industry as an adhesive, plasticizer, suspending agent for g color fixing agent, etc.

Cellulose CMC can be used in paper industry CMC can be used as paper smoothing agent and sizing paper industry.

Cellulose CMC can be used in textile, printing and dyeing industries. In the textile industry, CMC is use sizing agent for light yarn sizing of cotton, silk wool, chemical fiber, blended and other strong material Cellulose CMC can be used in the food industry. The food industry uses high-displacement CMC as a for ice cream, canned food, instant noodles, and a foam stabilizer for beer. As a thickener, binder or conformant.

The above is the use of cellulose CMC. I hope it can help you in the use of cellulose CMC. You can che above content when necessary.