## **Product description**

<u>China Hydroxyethyl Cellulose (supplier)</u> (HEC for short), its a white or light yellow color powder or granule made by cellulose, hydroxyethyl cellulose powder is a non-ionic soluble cellulose ether, easily dispersed and dissolved in both hot and cold water. Hec cellulose get a good performance as thickener, sizing agent, oil-drilling additives. etc



## Advantages

<u>China HEC thickener (factory)</u> is mainly used as viscosities and fluid loss agent in oil drilling industry[] High-viscosity HEC is mainly used as viscosities in well-completing or finishing fluid ; low-viscosity HEC is mainly used as fluid loss agent.

Paints & Coating Grade HEC, HEC cellulose provides excellent thickening efficiency, color development, open time, and superior resistance to biodegradation. It also plays a role in the emulsion, dispersion, stability and water retention. The coating has good rheological properties at different shear rates, and has good workability and leveling performance, good splash and sag resistance.

## Application

Welldone<sup>™</sup> Hydroxy Ethyl Cellulose is widely used in paints, cosmetics, oil drilling, textile and food industry.

