



Description

Product Name : Xanthan Gum
Cas No. : 11138-66-2

Application

Acting as an thickener and stabilizer, Industrial Grade Xanthan Gum can be applied to many industrial fields, such as oil drilling, pesticide, pottery & porcelain, printing & dyeing, paint, paper-making, mine-extraction, and so on.
It is specially produced as mud additive for oil drilling. Being an environment friendly and high efficiency mud additive, it has an excellent tolerance to a wide range of temperature, PH and salinity. It can extremely increase the mud penetrative rate and suspension ability to the drilling-cuttings. Meanwhile, it can also reduce the pressure loss during drilling, stabilize the well-bore, prevent the damage to oil formation, and improve the efficiency of drilling, work-over and completion.

Typical Properties

Appearance.....Cream-white powder.
Particle Size mesh.....40
Loss On Drying %.....6-16
Ashes %.....13 max.
Viscosity %.....1200 min.
Shearing Ratio.....6.0 min.
PH.....6.0-8.0

These properties are typical but do not constitute a specification either in part or as a whole.
Specification data is available on request from sales, customer service or customer technical service.

Shipping Information

Transportation classification: No regulated for transportation.
Packing:25kg/ bag ,1000kg/pallet,20mt/20'FCL

More information Please Contact Us

Oceanchem Group Limited
Tel: 0086 536 8596048 Fax: 0086 536 8596047
E-mail: sales@oceanchem-group.com ; oceanchem@126.com

