



DOEAST®

86 156 05328620

sales@doeastchem.com

www.doeastchem.com

## XANTHAN GUM

**Xanthan Gum** is a high molecular weight polysaccharide produced by fermentation of a carbohydrate with *Xanthomonas campestris*. It is soluble in cold or hot water, but not soluble in organic solvent. It can be used as a thickener or a stabilizer and rheology control agent for food, pharmaceutical, toothpaste, especially at cosmetic and oil drilling applications widely.

### Xanthan Gum / Oil Drilling grade

#### Excellent Rheological Measurement

As the natural viscosifier with outstanding rheological behavior, xanthan gum is widely used as additive to oil drilling mud, fracturing and oil-displacing agent.

TYPE	DESCRIPTION	产品名称
DEO-VIS	Oil drilling grade 40/80 mesh	普通石油级
DEO-PLUS	Oil drilling grade 40/80 mesh high viscosity	高粘石油级
DEO-PRE	Oil drilling grade 40/80 mesh super high viscosity	超高粘石油级
DEO-VIS D	Oil drilling grade 40/80 mesh dispersible	分散型石油级
DEO-PLUS D	Oil drilling grade 40/80 mesh high viscosity dispersible	分散型高粘石油级
DEO-PRE D	Oil drilling grade 40/80 mesh super high viscosity dispersible	分散型超高粘石油级
DEO-T	Oil drilling grade Transparent	透明型石油级

