

BENTOSUND OCMA

BENTOSUND OCMA is a natural sodium bentonite (*drilling clay*) which, after a brief dispersion in water, shows a rheologic reaction that guarantees highly colloidal suspensions which have excellent suspensive waterproofing and lubricating characteristics.

Its characteristics corresponds to the:
API SPECIFICATION 13 A SIXTEENTH EDITION - SECTION 11.

**Typical characteristics according to
API SPECIFICATION 13 A sixteenth
edition section 11**

Viscometer Dial Reading at 600 rpm	≥ 30
Yield	> 90 bbl / sh.ton.
Yield Point (lbs/100 ft ²)	≤ 6 x Plastic Viscosity
Filtrate (30 min at 7 P.S.I.) (ml)	< 16
Wet Screen Analysis (residue on 200 mesh) (%)	< 2,5
Moisture (%)	≤ 13
pH	7 – 9
Cake (mm)	≤ 2

Application

BENTOSUND OCMA is specifically set-up for Oil/well drilling. It is suitable for all kind of soils

Preparation

Mix with water using a high efficient mixer. To get best properties 24 hours of aging is required.

Keep the mud in circulation during use.

Packaging

Jumbo bags & 25 Kg paper/valve bags

Storage

Keep the product in a dry place and closed in original packing

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