

PRODUCT DATA SHEET

OCL-JA High Temperature Fluid Loss Control Agent**Product Description**

OCL-JA is a high temperature fluid loss control agent which contains Phenol, AMPS, AM and AA groups. It is an effective additive for reducing fluid loss at high temperature up to 450°F. OCL-JA is also effective as a deflocculant and inhibitor in all fresh water drilling fluid in deep wells. It can improve the rheological stabilization of drilling fluid.

Characteristics

- With good inhibition it helps to stabilize water-sensitive shales and thereby prevent the well from collapsing.
- Control fluid loss at temperature up to 450°F, can improve the filter-cake quality.
- Evidences marked thinning ability.
- Dosage ranges from 7-17.5ppb.

Technical Specification

Appearance	Black and Brown powder
Fineness,20 mesh screen residue,%	≤10.0
PH	7.0~9.0
Base mud, API filtration, ml	15.0~20.0
Add agents, API filtration, ml	≤10.0
API filtration, (450°F/16h rolling), added agents, ml	≤11.0
HTHP filtration, (450°F/16h rolling), added agents, ml	≤35.0

Packing, Storage

- Polyethylene lined paper bag, or packed according to the request of clients,25kg/bag.
- Placed in dry, ventilated, shady and cool circumstance, and prevented from acid and alkali touching.
- Its storage life is two years.

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