

## PRODUCT DATA SHEET

**OCL-JB High Temperature Salt-Resistance Fluid Loss Control Agent****Product Description**

OCL-JB is polymerized by phenol,AMPS,acrylic acid and acrylamide and it can resist the high temperature of 180°C,applying to fresh water, sea water and salt water(including saturated brine) with great performance of controlling drilling fluid loss, as well as adjusting flow pattern. So it is a new product of salt-resistant fluid loss control additive, which can be applied to deep wells successfully.

**Characteristics**

- Excellent fluid loss controlling(180°C).
- Can be used in drilling fluids of freshwater, sea water and saturated brine.
- Thin mud cake.
- Recommended dosage is 2%~5%.

**Technical Specification**

Appearance	Red-brown powder
Moisture, %	≤10.0
PH	8.0~10.0
API filtration, room temperature, (after 180°C rolling aging), ml	≤10.0( freshwater mud) ≤15.0(34%saltwater mud)
150°C HTHP filtration, ml	≤30.0( freshwater mud) ≤35.0(34%saltwater mud)

**Packing, Storage**

- Packaged with double-layer bags that outside braid inside plastic or three-layer complex bags, 25kg/bag.
- The warehouse that storage this products must be ventilation, dry and clean.
- Its storage life is two years.

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