

DESCRIPTION

PF-GreenSeal is a kind of nanometer transformable polymer. It is usually used in water based drilling fluid, in low pressure stratum and solid stratum to decrease filtration and reduce pipe-sticking risk.

FEATURES

- PF-GreenSeal has good compatibility and dispersibility in fresh waterdrilling fluid system, salt water drilling fluid system and sea waterdrilling fluid system.
- Effectively inhibit hydration expansion of the formation and guarantee the stability of borehole wall.

APPLICATION

- The recommended dosage in fresh water and sea water is 1.0-3.0%

PACKAGE

- Packaged in 25 Kg multi—ply paper sack and within waterproof plastic film. Or based on customers' request.
- It should be stored in cool, dry and ventilated areas and avoid being exposed to the sun and rain. Shelf life:24 months.

Specification

Appearance	white powder
Moisture content,%	≤10
Sand bed Filtration loss of base mud (3.5 MPa, 80 °C, 30 min) , mL	>0
Sand bed Filtration loss of base mud plus 3%PF-GreenSeal (3.5 MPa, 80°C, 30min) , mL	0

This information is supplied solely for informational purposes and COSL makes no guarantees or warranties, either expressed or implied, with respect to the accuracy and use of this data. All product warranties and guarantees shall be governed by the Standard Terms of Sale. Nothing in this document is legal advice or is a substitute for competent legal advice.

www.cosl.com.cn
China Oilfield Services Limited
 No.81, Xinggong West Street, Yanjiao, Sanhe,
 Hebei, China
 Sungang@cosl.com.cn
 +86-10-8452 3340