

Lost Circulation Additive While Drilling For Drilling Fluid

TP-2

Product Description

Lost circulation additive TP-2 is a kind of granule used as plugging agent in drilling fluid. It has size matched with formation fracture and can flow into fracture with drilling fluid to plug the fracture in short time or make the fracture smaller. The recommended dosage is 2-3%. It has benefits as follows-

- Appearance as granular and matches with fracture size; particle size no less than 120 meshes;
- Application dosage is small;
- High strength and formed plugging film has good pressure resistance;
- Reduce the plugging times and fluid loss; Increase the formation bearing pressure.
- Good compatibility with drilling fluids can be used in all kinds of drilling fluids like shallow, middle-deep and deep wells, directional and horizontal wells. It has low viscosity effect and good stability on performance.

Physical and chemical index

Item	TP-2
Residue on Ignition,%	/
Appearance	Powder mix
Moisture,%	≤10.0
Particle size (Residue on 120 meshes),%	≤10.0
Apparent viscosity, mPa.s	≤30.0

Package:

25kg craft paper bag.