

WA-131

Non-corrosive weighting agent



DESCRIPTION

WA-131 is a blend of high-purity, dry crystalline salts used to form weighted, low-solids drilling fluids. Mud densities up to 1.38SG (11.0 ppg) can be achieved. **WA-131** is environmentally safe and non-toxic and will not cause corrosion on rig equipment and tooling normally associated with other salt based weighting agents such as KCl.

WA-131 has excellent application in slim-hole and coring applications as a weighting agent for controlling formation pressure, checking the caving tendencies of unstable formations, and facilitating dry pulls when tripping drill pipe.

WA-131 is 100% soluble.

APPLICATIONS

- Increase mud weight
- Non-corrosive replacement for KCl
- Control formation over-pressures
- Combat water flows in artesian bores
- Control invasion of fluids from pressured formations
- Stabilize shale and enhances borehole stability
- Excellent non-damaging completion fluid

ADVANTAGES

- Eliminates risk of corrosion
- Biodegradable ,non-toxic, very safe to handle
- 100% soluble
- Cost effective
- Reduces risk of differential sticking
- Compatible with other drilling fluid polymers and additives

TYPICAL PROPERTIES

Appearance.....White free flowing crystals

Specific gravity.....1.92 max

USAGE

Mixing guidelines can be obtained by contacting any FluidStar office or representative.

PACKAGING

20 kg multi-walled paper sacks

This material is supplied solely for informational purposes and Fluidstar makes no guarantees or warranties, either expressed or implied, with respect to the accuracy or use for this data.

This material is supplied solely for informational purposes and Fluidstar makes no guarantees or warranties, either expressed or implied, with respect to the accuracy or use for this data.