LIQUI MUD

Solids Encapsulation / Viscosity

Description:

LIQUI MUD is used to stabilise reactive clay and shale formations. LIQUI MUD provides rapid viscosity and may be used to prepare a solids free drilling fluid with exceptional hole stabilising properties. LIQUI MUD can be used to improve the properties of air/foam injection fluids. LIQUI MUD mixes readily in fresh, brackish or salt waters.

Applications/ Functions:


Advantages:

Yields rapidly with minimum shear. Effective in salt (NaCl, KCl etc) environments. Reduces drill pipe torque and circulating pressure. Can be broken down with sodium hypochlorite when desired.

Recommended Treatment:

To stop rod vibration, reduce torque or reduce clay swelling 0.5 to 4.0ltr /1000ltr.

Injection fluid for foam drilling 1.25 to 2.50ltr / 1000ltr to make up injection fluid.

SHAKE WELL BEFORE USE.

Packaging:

LIQUI MUD is packaged in 25kg drums. For best results use within 12 months of batch date.