

Synthetic Drill HT

Synthetic Oil Base Mud



Synthetic Drill HT was Developed for environmentally sensitive HTHP areas. Dynamic Synthetic Drill HT is a specially formulated synthetic mud system designed for enhanced ROP and lubricity for areas up to 425°F. Guaranteed top performance in all clay/shale formations. Synthetic Drill HT's low toxicity allows operators the flexibility of using an invert emulsion fluid system to reduce NPT. Each product is designed for minimal to no screen retention and an HMIS-NFPA Health rating of -1- or less.

Next Base eCM: Olefin-Ester Zero BTEX Synthetic Base fluid.

DDF Mul S-HT: Blended HTHP Emulsifier/Wetting Agent for SOBM. 425°F

DDF Tec UHT: Blended Primary Ultra HTHP Emulsifier. DOBM & SOBM. 425°F.

DDF-Gilsonite HT: Pure HTHP grade gilsonite. Used to stabilize shale and provide borehole lubrication. Used in SOBM & DOBM for temperatures in excess of 425°F.

DDF Carbo Tec S: Dual function - supplementary emulsifier & low end rheology modifier.

DDF Surfcote: Wetting agen. Oil Soluble sulfonate surfactant provides rapid oil wetting of solids in DOBM.

DDF Gel: Premium organophilic clay viscosifier. Used in OBM & SBM. Wet process gives higher yield than traditional organic bentonite.