DTS-2002™ is an Environmentally Safe proprietary blend of synthetic products.

ADVANTAGES
• Completely free of petroleum products.
• Non-toxic.
• Non-hazardous.
• Non-polluting.
• Excellent inhibition and flow properties and characteristics normally associated with an oil-based mud.
• Oil muds give a shale recover of approximately 97 to 100%.
• DTS-2002™ at 10% concentration yields a 93+% recovery.
• DTS-2002™ at 15% concentration yields a 99+% recovery.

CAN ELIMINATE:
• Need for “Closed Mud System”.
• Cutting washer system.
• Reconditioning at mud plants onshore.
• Safe discharge into sea without harm to marine and aquatic life.

USE & RECOMMENDATIONS
• Recommended application ranges from 5% to 15% by volume depending on application.
• Range for maximum inhibition to be used is determined by hole conditions, i.e., bit balling, torque, rate of penetration.
• Percentage ratio can be detected by either retort readings or the use of a refractometer for ease of maintenance.
• pH can be adjusted to meet customer needs.

PACKAGING
• 55 gal Drum
• 275 gal Tote

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PROPERTIES, TYPICAL
Form................................. Dark Viscous Liquid
Boiling Point........................ > 350°F
pH ........................................ 8.5 to 11.5
Solubility ................................ Miscible
Specific Gravity ....................... >1.35 @ 25 C
Toxicity .............................. Non-toxic