



TETRAClean 900

TADS™ DISPLACEMENT SYSTEM

Overview

TETRAClean 900 is a natural, non-toxic, proprietary blend of bio-based solvents and surfactants, specifically formulated to displace all types of drilling muds as part of the TETRA Advanced Displacement System (TADS™).

Features

- A superior displacement cleaning chemical for facilitating effective and efficient displacement of drilling muds
- Compatible with many types of drilling muds
- Compatible in monovalent, and divalent, high-density, non-zinc-based brines
- Composed of >75% bio-based materials

Benefits

- Consistently achieves >95-99% cleaning efficiency

Applicable Information

TETRAClean 900 is to be used in conjunction with TETRAClean 901 or TETRAClean 902.

Physical Properties

Appearance	Dark amber liquid
Specific gravity	0.9168 @ 60°F (16°C)

Packaging

55-gallon (208.2-liter) drums, 4 drums per pallet

Recommended Treatment

TETRAClean 900 is recommended for displacement of all types of drilling muds. TETRAClean 900 is added at the recommended treatment rate with agitation to promote uniform mixing. Treatment rate for TETRAClean 900 ranges from 3.5 - 5 vol%.

Safety and Handling

Use appropriate Personal Protective Equipment (PPE). Avoid skin and eye contact, inhalation or ingestion. For skin contact, wash with soap and large quantities of water. For eye contact, flush with large quantities of water. Use properly designed respirator, if adequate ventilation is not available. Refer to the Safety Data Sheet (SDS) for specific details.

Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other governmental enactments. Seller assumes no obligation or liability for the information in this document. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. Further, nothing contained herein shall be taken as a recommendation to manufacture or use any of the herein described materials or processes in violation of existing or future patents.