



TETRA Clean 106 Surfactant Activator

DISPLACEMENT SYSTEM

Overview

TETRA Clean 106 displacement system is an environmentally-friendly, proprietary blend of inorganic salts designed to activate the TETRA Clean 105 surfactant in the TETRA Clean displacement system.

Features and Benefits

- Combines with TETRA Clean 105 displacement system to provide synergistic cleaning during wellbore displacement of water-, oil- and synthetic-based muds.
- Compatible with water, sodium, brines, and lightweight calcium brines.
- Has been given an Offshore Chemical Notification Scheme (OCNS) category E (PLONOR listing).

Application Information

TETRA Clean 106 displacement system is added at the recommended treatment rate with gentle agitation to promote uniform mixing. TETRA Clean 106 displacement system is used at 2 - 6% vol/vol as an activator to TETRA Clean 105 surfactant.

Physical Properties

Appearance	Colorless liquid
Specific gravity	1.0 - 1.10 @ 20°C
pH	8.5 - 9.1
Flash Point	Not applicable
Water Solubility	Soluble

Packaging Information

200 liter drum
1000 liter IBC

Recommended Treatment

Treatment rate for TETRA Clean 106 displacement system used in wellbore cleanup can range from 2% to 6% vol/vol in combination with TETRA Clean 105 displacement system in formulation of a TETRA Clean displacement system.

Safety and Handling

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 for specific details.

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