CFS™-969
CASING CLEANER

Product Description

CFS™-969 casing cleaner is a powerful blend of surfactants and solvents used in displacement and wellbore cleanup operations. CFS-969 has a high cleaning capacity and a strong wetting action to break up and disperse mud film and residue. CFS-969 has been developed with a focus on low temperature conditions such as riser displacements.

Applications/Functions

» Displacements and cleanup operations
» Surface cleaning and circulation
» Formulated into wash pills and spacers

Advantages

» Highly effective in low-temperature environments
» Rapid cleanup with minimum interface
» Effective in mono- and divalent brines

Typical Properties

» Appearance: Clear colorless liquid
» Specific gravity: 0.865
» pH: 5 – 7
» Flash point: >142°F (> 61°C)

Recommended Treatment

CFS-969 casing cleaner should be used as part of an engineered displacement system. Typically, CFS-969 casing cleaner should be used at concentrations between 8 and 15% v/v to prepare a wash pill. This should be used as part of an optimized displacement train.

Packaging

CFS-969 casing cleaner is packaged in 55 gal (208 liter) drums and 264 gal (1,000 liter) IBCs.