CFS™-926
CASING CLEANER

Product Description

CFS™-926 casing cleaner is a powerful blend of surfactants and solvents used in fluid displacement and wellbore clean-up operations. CFS-926 has a high cleaning capacity and a strong wetting action to break up and disperse mud film and residue. CFS-926 has been developed to remove solids and residue in water-, oil- and synthetic-based fluid systems.

Applications/Functions

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

Advantages

» Rapid cleanup with minimum interface
» Effective in mono- and divalent brines
» Effective on both oil and water-based fluid residue
» Granted the best possible environmental rating

Typical Properties

» Appearance: Pale yellow liquid
» Flash point, PMCC: (180°F) 82°C
» Specific gravity: 0.83

Recommended Treatment

CFS-926 should be used as part of an engineered displacement system. CFS-926 should be used at concentrations between 10 and 20% to prepare a wash pill. This should be used as part of an optimized displacement train.

Packaging

CFS-926 casing cleaner is available in 208 liter (55 gal) drums and 1,000 liter (264 gal) IBCs.