CC-1250

Casing Wash For Synthetic Based Muds



Product Data Sheet

CC-1250 is a select, proprietary blend of water-soluble surfactants specifically formulated for the removal of synthetic or diesel based mud from workstrings, casing, risers, and surface equipment prior to completion operations.

CC-1250 Physical Properties

Appearance Odor Specific Gravity @ 60°F Density (lbs /gallon) Flash Point pH Yellow, Clear Liquid Ether-like 1.020 g/ml 8.59 >200°F 7.5 - 8.8

Applications

CC-1250 is used to clean the wellbore, annulus, workstring, surface equipment, and surface lines during displacement operations. Please consult a RIG-CHEM representative for an engineered displacement procedure.

Advantages

CC-1250 efficiently removes synthetic mud, dispersing the oil and oil-coated solids into small individual droplets which do not co-mingle or agglomerate.

Rinses thoroughly and completely, leaving a water-wet surface after displacing with no oily film on metal surfaces.

Environmental Data & Handling

CC-1250 is biodegradable, non-toxic, non-hazardous, non-flammable, and non-corrosive.

When used as directed and tested according to the U.S. Environmental Protection Agency's Static Sheen Test, CC-1250 does not form or create a sheen on the surface of receiving waters.

Directions

Because every displacement is based on numerous variables, the concentration and spacer amounts for this product are individually engineered by RIG-CHEM for each application. Please consult a RIG-CHEM representative for more information.

<u>Handling</u>

Improper handling of this chemical or any other chemical deemed as an "industrial chemical" can be injurious to workers. Observe all safety precautions shown and labeled in the Safety Data Sheet.