

Well Cleaner RX-03



Description

RX-03 is a mixture of non-ionic surfactants in an alcohol solvent system.

RX-03 is designed for well-bore cleaning in all drilling fluid systems.

RX-03 is very active in cold temperature environments, such as Deep Water, as well as at higher temperatures.

RX-03 is one of our wide range of well cleaning products. Each product has been developed to address the ever evolving variety of drilling systems utilised in the Oil and Gas Industry.

Recommendation and application of particular product will take into consideration many factors, including drilling fluid type and properties, bottom hole temperature, rig logistics etc. Discussions with Roemex representatives will allow the most effective product to be recommended and applied in the most appropriate manner.

Application

RX-03 is recommended at levels of 5-20% v/v, in the main clean-up pill. The combined action of the solvents and surfactants in RX-03 serve to both release the solids and mud residue from the down-hole surfaces and flocculate/collect them, facilitating removal from the well-bore.

RX-03 is also used successfully in High Vis pill to aid in the removal of heavy solids prior to pumping the main clean-up pill. RX-03 has proven to be highly effective at displacing many different types of drilling fluids to yield a very low residual particulate matter. However, in certain circumstances RX-07TBD or RX-09BD may yield better results.

Roemex representatives should be consulted regarding specific recommendations for each operation.

Properties

Specific Gravity	0.91
Flash Point	>61.5 deg C (Non Flammable)
Pour Point	<-10 deg C
pH	6-8 (2% aqueous solution)
Appearance	Clear yellow liquid
Hazard Class	Xi irritant
UK HQ Value	Gold

Handling

No special procedures need to be observed. Normal precautions should be taken and protective clothing, goggles and PVC/rubber gloves should be worn.

Packaging

Available in 208 litre steel drums, 1,000 litre IBC's or in exact quantities supplied in tanks of up to 4,500 litre capacity.