



RX-GreenVis (Liquid Xanthan Viscosifier)

Description

RX-GreenVis is a high purity Xanthan Gum biopolymer suspended in glycol ether.

RX-GreenVis is one of our drilling fluid systems to aid in wellbore displacements.

RX-GreenVis is one of our wide ranges of well completion 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 products 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-GreenVis is designed specifically for completion fluid systems as a spacer. With its primary function as part of the initial chemical pill, an integral part of the displacement procedure. This product provides additional rheology and hole cleaning in conjunction with an RX chemical to release the solids and mud residue from the down-hole surfaces, collect heavy solids as well as facilitating smaller debris removal from the well-bore.

Performs well in fresh water, seawater, brine and saturated salt environments.

Rapid dispersion without "fish eyes".

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

Properties

Specific Gravity	1.1
Flash Point	104 °C (Non Flammable)
pH	7
Pour Point	-37.2 °C
Appearance	Tan
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 5 Gallon disposable Pails. Will pour easily out of pail. "Zip lid" will open and close without use of knife or sharp implements.