APPLICATIONS

- Debris pick up and cleaning operations
- Black powder removal
- Product separation
- Lubrication
- Change of service
- Cleaning of unpiggable pipelines
- Flow maintenance issues with paraffin or asphaltene

FEATURES

- Rapid gellation
- Controlled gel viscosity while pumping
- Low residue gel
- Mixing "on-the-fly"
- Able to gel a variety of condensates and crudes
- High viscosity fluid

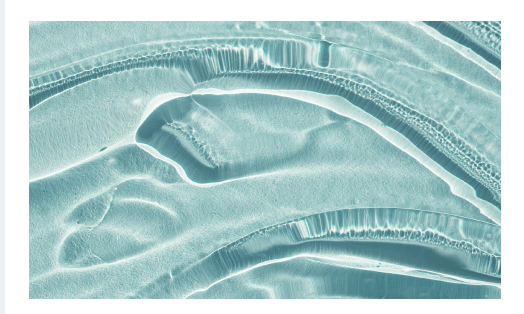
BENEFITS

- Smaller equipment footprint
- Eliminates costly waste disposal
- Less time on location
- Leaves virtually no residue as compared to aqueous gels
- Excellent debris carrying capacity

PIPELINE SERVICES | CHEMICALS

SureGL[™] M

Hydrocarbon-based gel system



Overview

Sure $GL^{\mathbb{M}}$ M is a continuously mixed gelled oil system for pipelines. This can reduce the time on location caused by batch mixing as well as eliminate waste and disposal due to leftover fluid in the storage tanks. The gel is a polymer-free fluid that leaves virtually no residue.

It can be formulated using existing pipeline hydrocarbon inventory, minimizing the risks to processing facilities. Gel viscosity can be controlled while the treatment is being pumped, enhancing job design flexibility.

For more information, contact your local Halliburton representative or visit us on the web at www.halliburton.com

Sales of Halliburton products and services will be in accord solely with the terms and conditions contained in the contract between Halliburton and the customer that is applicable to the sale.

H014226 09/24 © 2024 Halliburton. All Rights Reserved.

halliburton.com