CS FL RDF

TECHNICAL DATA SHEET



FEATURES

- Provides filtration control
- Minimizes reservoir damage to productive formation.
- Suitable for workover and completion fluids.
- Stable up to 275 ° F with a proper formulation.

DESCRIPTION

CS FL RDF is a specially processed, stabilized non-ionic starch derivative that controls high pressure-high temperature filtrate loss at temperatures to 275 ° F with the addition of pH buffer.

PHYSICAL PROPERTIES

Appearance Solid off-white powder

pH 7.

Bulk Density 30-40 lb/ft3

RECOMMENDATIONS

CS FL RDF is easily dispersed. Concentration can range from 4 to 7 lb./bbl.

PACKAGING



STORAGE / HANDLING

Handle as an industrial chemical, wearing protective equipment and observing the precautions as described on the Material Safety Data Sheet (MSDS).

SYSTEM

CS FL RDF enhances performance of AQUA FUSION in HPHT environments. Also, an essential part of the CS FL RDF Reservoir drill-in systems.

LEGAL: The information contained in this document is to the best of our knowledge at the time of publication. CS Oilfield make no warranties as to the accuracy of the information contained herein and accept no liability associated with any loss related to the information contained herein. Note that all product name branding are trademarks of CS Oilfield.