



Just The Right Chemistry

229 Millstone Rd. • Broussard, LA 70518
(318) 837-9931 • Fax: (318) 837-9565

Technical Data Sheet

DSC GOLD FLUSH II ENVIRONMENTALLY SAFE WELLBORE CLEANER

Description:

DSC GOLD FLUSH II is a concentrated blend of environmentally safe organic solvents. DSC Gold Flush II can be diluted with seawater to achieve an optimum level of specialized riser cleaning when used in combination with DSC Riser Brush and Casing Brushing Tools.

Application:

DSC GOLD FLUSH II is designed to effectively and efficiently remove OBM and SOBM from wellbores. DSC Gold Flush II easily disperses in seawater and will not cause a sheen. When mixed with seawater, DSC Gold Flush II simultaneously cleans and penetrates pores to release oils and wallcake without surface damage. Approved for discharge when mixed with seawater.

Recommended Treatment:

Tests have shown that DSC GOLD FLUSH II is ideal for use in the displacement of OBM and SOBM drilling fluids and can be diluted for use as a spacer pill. DSC Gold Flush II rapidly disperses in low density brines. When used with DSC Gold Surf 11W, this powerful combination is the perfect cleaning system for any environmentally sensitive application.

Physical Properties:

- | | |
|---------------------------|-----------------|
| 1. Density at 77 ° F | = 7.4 lb/gallon |
| 2. Odor | = Mild alcohol |
| 3. Solubility in Seawater | = 60% |
| 4. Sheen Test | = Negative |
| 5. OCNS (U.K.) Category | = E |

Packaging:

DSC GOLD FLUSH II is available in 330 gallon tote tanks. It can also be packaged at a desired concentration to minimize the mixing time.