
DSC GOLD FLUSH II
Wellbore Displacement and Cleanup Additive

Outstanding Characteristics:

Concentrated eco-friendly penetrating cleaner used to displace both Oil and Synthetic Oil Muds.

Description:

DSC GOLD FLUSH II is a versatile, highly effective solvent used for the complete removal of oil base and synthetic drilling fluids and residue from the work string and wellbore. **DSC GOLD FLUSH II** can be used to flush mud lines, surface pits and equipment prior to the displacement of water base muds, brines and completion fluids. When used in conjunction with **DSC GOLD SURF I**, **DSC GOLD FLUSH II** is especially effective in a cased hole environment prior to gravel packing and completion operations.

Application:

For precise removal of (and elimination of damage from the oil base or synthetic drilling fluid residue) oil base and synthetic oil base drilling fluids and residue from the wellbore. Since the displacement of and complete removal of these fluids is designed by the pump rate, contact time and saturation factor, each treatment or application is specifically designed on a well by well basis. Our customer support staff can input your well data and provide our recommended cleaning program for your specific well design.

Shipping and Handling Instructions:

DSC GOLD FLUSH II is shipped in 55 gallon drums, 350 gallon and 550 gallon stainless steel tote tanks.

A Material Safety Data Sheet outlining recommended safe handling of **DSC GOLD FLUSH II** is available upon request.