



TECHNICAL DATA SHEET
April 1, 2011

DSC GOLD FLUSH R
ENVIRONMENTALLY SAFE RISER CLEANER

DESCRIPTION:

DSC GOLD FLUSH R is a mixture of surfactants and environmentally safe organic solvents. The mixture can be diluted with seawater to an optimum level for cleaning with DSC Riser Brushing Tool.

APPLICATION:

DSC GOLD FLUSH R is an environmentally safe product and is designed for cleaning riser systems of offshore wells. The product easily disperses in seawater and does not sheen. The mixture with seawater after cleaning can be discharged overboard and it will not cause any damage to the environment.

RECOMMENDED TREATMENT:

The **DSC GOLD FLUSH R** easily mixes with seawater and low density brines. A solution can be prepared by pouring the required amount into seawater with mild agitation by a paddle mixer. Normally a 2% to 5% solution is required to clean risers of any size with a brushing tool.

PHYSICAL PROPERTIES:

- | | |
|-----------------------------------------------------------|-----------------|
| 1. Specific Gravity at 77 ⁰ F | = 8.7 lb/gallon |
| 2. Odor | = Mild alcohol |
| 3. Sheen Test | = Negative |
| 4. Oil & Grease Content of the slurry in sea water (2%) . | = < 30 PPM |
-

PACKAGING:

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