EXCELLENT PERFORMANCE



ENVIRONMENTALLY SAFE

R-Drill DC-8

De-Foamer for Drilling, Work-Over, and Completion Fluids

Description: R-Drill DC-8 is a liquid de-foamer formulated to control foam in all water based drilling, work-over, and completion fluids. **R-Drill DC-8** is compatible with fresh water systems, brackish water systems, seawater systems, saturated salt systems, brine systems, and all common mud additives. R-Drill DC-8 easily disperses in the fluid being treated, works quickly, is effective at low concentrations, and provides long lasting foam control.

Physical Properties:

છ	Appearance	White liquid emulsion
છ	Solubility in water	Dispersible
3	Specific Gravity	~ 1.0
છ	Flash Point	>200 F

Advantages:

- Easily incorporated into the fluid system
- Works quickly and is effective at low concentrations
- Is a long-lasting defoamer
- Helps prevent pump cavitation by aiding in the removal of trapped air and gas.
- Aids in the removal of dissolved oxygen

Application:

R-Drill DC-8 should be added directly to the fluid at a rate of 0.05 to 0.25 lb/bbl. A treatment is also recommended when adding organic mud additives such as lignosulfonate and lignin or tannin-based additives. **R-Drill DC-8** should be added to the mud pits in a location that allows it to be incorporated into the entire active mud system. **R-Drill DC-8** should not be diluted, but should be added by either a drip directly into the pump suction or as a shock by broadcasting over the surface of the pit.

Handling:

Observe all safety precautions shown on the label and on the Material Safety Data Sheet.

R-Drill DC-8 is available in 5 gallon pails, 55 gallon drums, and 275 gallon non-returnable "tote" tanks.

RELIANT FLUID TECHNOLOGIES, INC.

2933 highway 1 North, Port Allen, Louisiana 70767