



## G-CLEAN OIL FIELD RIG & EQUIPMENT CLEANER

### DESCRIPTION

G-CLEAN Oil Field Rig and Equipment Cleaner is an extremely effective cleaner that breaks down and removes dirt and hydrocarbon soils on contact. This product is a colloidal cleaner that acts on contact to begin degrading long chain hydrocarbons, cutting hydrogen bonds and isolating individual molecules. This process causes these now short chain hydrocarbons to be easily digested by the resident bacteria. The effluent and hydrocarbons will degrade 98.98% within 28 days, removing the need to collect and dispose of runoff or rinse water.

### APPLICATIONS

G-CLEAN Oil Field Rig & Equipment Cleaner may be safely applied to many surfaces for removal of dirt and hydrocarbon contaminants. Select the proper dilution according to directions. For treatment of large areas, properly diluted product may be applied by spraying with a pressure washer, or any suitable pump, that is equipped with a chemical inductor or feed pump. For small areas, properly diluted product may be applied with a small sprayer, scrubber, mop, etc. This product is free rinsing with both fresh and salt water.

### DIRECTIONS

For general surface cleaning dilute G-CLEAN Oil Field Rig & Equipment Cleaner one part product to 128 parts water, and 60:1 for heavily soiled situations. Apply enough product to thoroughly wet area, agitate and rinse clean. Best results are obtained by allowing diluted solution to soak for at least five to ten minutes to soften the oil deposits. Reapplication may be necessary in heavily contaminated areas. When using a pressure washer or sprayer, apply diluted product at mid pressure (approximately 100 PSI) and adjust pressure and angle of the hose to achieve optimum results.

### SPECIFICATIONS

Appearance: Amber | Viscosity: Slight | pH: 7.0 – 9.8 | Biodegradability: 98.98%

This Data sheet is believed to be accurate and reliable, although the content is provided for informational purposes only. Green Earth Technologies makes no guarantees and accepts no responsibility regarding results obtained through use of the data provided. This sheet may not be reproduced without prior permission from Green Earth Technologies, Inc.