

G-CLEAN FRAC TANK CLEANER & WATER TREATMENT

DESCRIPTION

G-CLEAN Frac Tank Cleaner and Water Treatment is a non-toxic, bio-based colloidal product designed to make the difficult work of cleaning oil field tanks easier while increasing worker safety. G-CLEAN's Frac Tank Cleaner is produced and manufactured through a proprietary process that forms incredibly small particles called micelles that are approximately one to four nanometers in size. The tiny size of these particles creates an extremely high surface area to volume ratio in the product, enabling the micelles to penetrate and emulsify organic molecules. Organic material and dirt are encapsulated by the micelles, which degrades its bonds and creates nano-scale emulsions from micro organisms, enabling resident bacteria to break down and degrade the material quickly and efficiently. G-CLEAN Frac Tank Cleaner & Water Treatment leaves behind an invisible polymer residue that aids in preventing re-adherence of contaminants to the tank, so that cleaning with our product becomes easier with each use.

APPLICATIONS

G-CLEAN Frac Tank Cleaner and Water Treatment is a completely non-toxic and Ultimate Biodegradable product for cleaning frac tanks and treating water.

DIRECTIONS

Pre-dilute product as per instructions, then apply with a pressure washer, sprayer or pump. Thoroughly and completely wet the tank, allowing product to dwell. Pump out effluent, pressure wash to rinse. This product is free rinsing in both fresh and salt water. For water treatment, apply the product to the water needing treatment and agitate to ensure complete dilution. Allow the water to dwell as the product removes the contaminants to the bottom of the tank. Decant the water and dispose of the remaining solids.

SPECIFICATIONS

Appearance: Dark 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.