

# **WELL WAKE UP! "A"**

## **Asphaltene Remedy**

#### **DESCRIPTION**

Ultimate Biodegradable and made with domestically sourced renewable plant based materials, G-CLEAN Well Wake UP! A Asphaltene Remedy is part 1 of a 2 part well stimulation solution specifically engineered to break down the asphaltenes and remove the build up from the well while increasing production 50-100%, even more in some documented cases. Each year, thousands of oil wells experience significant production reductions or are abandoned altogether due to excess buildup of asphaltenes in the perforations of the well. GETG has developed a safe and clean way to address this issue without the use of superheated steam or dangerous acids that may contaminate oil. Unlike toluene and other benzenes, the product is not a solvent and will never mix with or degrade the oil... as after treatment, the oil is not compromised and is fully compatible with production facilities as well as refining processes.

#### **APPLICATIONS**

Well Wake UP! Is part of a two part application that works best as part of a comprehensive service plan. When production is halted for service work, a treatment ensures that bore restriction ceases to be an issue. Mix Part A with Part B on site and apply to well as per instructions.

### **DIRECTIONS FOR USE**

The amount of product necessary will vary depending on the depth of the well, the size of the bore, specific down-hole conditions and the type of crude as well as the substantiation of specific formation restrictions. Once a diagnosis is made, then the process involves either diluting the product with water on site (fresh or salt) prior to pumping, or pumping the fluid undiluted down the well (diluting A & B at the same dilution rate and pumping down separately one after the other beginning with A), recirculating the well and then allowing 12-24 hours of 'soaking' or dwell time under pressure. Upon completion of treatment, the oils and the contaminants will be pumped out with the initial flow (into a Baker or holding tank) and can the be easily separated for disposal.

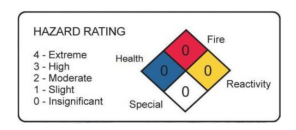
#### PRODUCT SPECIFICATIONS

Appearance: Amber Base: Plant Extracts
Viscosity: Slight Biodegradability: 98.98%

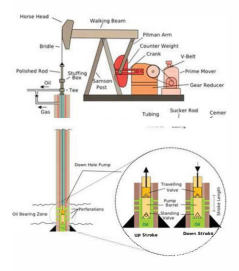
**pH:** 9.5

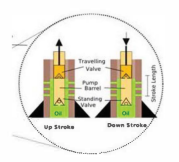
#### PRODUCT SAFETY

OSHA Hazard Communication Standard This product is a "Non-Hazardous Chemical" as defined by the OSHA Hazard Communication Standard 29 CFR 1910.1200.











Distributed by Green Earth Technologies Global Inc. 106 Gaither Dr. Mount Laurel, NJ 08054 International: +971 564900417 USA: +1-201-977-3288

www.getg.me