



G.E.T. RESPONSE - Gulf Oil Spill

G-MARINE Ultimate Biodegradable* Fuel Spill Clean-UP! - a oil & gas spill remediation (dispersant) product with NANO EMULSION technology.

G.E.T. PRODUCT – G-MARINE Fuel Spill Clean-UP! is a unique blend of plant derived, water based and ultimate biodegradable ingredients specifically formulated to quickly emulsify and encapsulate fuel and oil spills. These plant derived ingredients are processed to form a colloidal micelle whose small particle size (1-4 nanometers) enables it to penetrate and breakdown long chain hydrocarbons bonds in oils and grease and holds them in a colloidal suspension when mixed with water. Once oil has been suspended in a nano-colloidal suspension, there is no reverse emulsion; the oil becomes water soluble allowing it to be consumed by resident bacteria in the water. This dispersant formula is protected by trade secrets pursuant to Occupational Safety and Health Agency (OSHA) Standard CFR-1910 1200. The ingredient list has been reviewed by the US EPA and contains no ingredients considered hazardous by OSHA.

G.E.T. SOLUTION - Corent Company, in cooperation with Evergreen Flying Inc. (www.evergreenflying.com), both Louisiana based companies, propose using the 1295 hp Turbine Air Tractor aircraft to apply Green Earth Technologies' G-Marine Fuel Spill Clean-UP! (NANO Emulsion Technology) Oil Dispersant over the affected areas of the BP/TransOcean Rig Collapse in the Gulf of Mexico. Utilizing 7 air tractor 802 aircraft; 14 square miles of oil spill could be treated daily. Both companies would aim to break down the oil spill and prevent it from approaching the coast as well as treating the affected coastline.

The team is proposing to use multiple aircrafts treating a wider area simultaneously to areas in greatest need, effectively multiply the effect of the efforts both in the air and on the ground. Each aircraft can hold a capacity of 800 gallons and can travel up to 200 mph, flying as low as 50 feet off the water. . At a 40:1 ratio, the company can mix 20 gallons of G-MARINE Fuel Spill Clean-UP! to 780 gallons of water (800 gallons total) to cover between 10 - 160 acres of water surface, depending on the spill's density in a given area.

Call GET and your congressman...need to act fast and G.E.T. Going!

* Ultimate Biodegradable is the highest biodegradability ranking determined by ASTM Standards (2.1 ASTM D-5864)

