



PetroClean

Tech Data Information

PetroClean is a unique and complex bioremediation technology product which utilizes proprietary natural and renewable source biopolymers, biofibers, enzymes and microbial agents.

PetroClean bioremediation composite facilitates:

- Degradation of crude oil in soil and sediment spills
- Introduce beneficial microbial flora and fauna at the contact area
- Demulsify crude oil for removal from soil and sediment
- Product induces improved contact encapsulation in porous media
- Low-toxicity proprietary ingredients with low persistence and residence times
- For use in shoreline sediments and inland soils
- **PetroClean** is a broad range blend of microbial agents locked into a bio-polymeric matrix for precise delivery
- An oil encapsulating, non-ionic liquid that will effectively penetrate crude or product spill areas initiating microbial scavenging of petrochemical compounds
- Guaranteed analysis containing a minimum of 1.4×10^8 CFU
- **PetroClean** has low environmental impact during and after use and is biodegradable.