



EarthCleanz

A division of Green Earth Naturally, LLC

PetroSurf

A Concentrated Surfactant for Subsurface Oil Spill Remediation

DIRECTIONS FOR USE:

For subsurface injection

PetroSurf is a concentrate that must be diluted with water prior to use. The typical dilution rates for soil column flushing with PetroSurf range between 20:1 to 40:1, depending on the nature of the soil and type of petroleum product being removed.

Sufficient amounts of dilute PetroSurf should be injected to liberate the petroleum product. Generally, a residence time of at least 12 hours should be allowed to elapse between injection and removal of the recoverable PetroSurf solution and any mobilized petroleum product. The residence time can be adjusted according to site characteristics.

PetroSurf has a concentrated blue dye in it to aid the operator to determine when the removal of mobilized petroleum products can be terminated.

FIRST AID PROCEDURES FOR PETROSURF CONCENTRATE:

Inhalation: Nonvolatile liquid.

Ingestion: Call a physician immediately. DO NOT induce vomiting. If conscious, have victim drink large quantities of water.

Skin Contact: Remove contaminated clothing. Wash skin with soap and water. Launder clothing before reuse.

Eye Contact: Immediately flush eyes with water for 20 minutes, while retracting eyelids. Seek Medical attention if necessary.