



Saf-Ron Gold

Soil Reclamation, Remediation and Cleansing

Product Benefits:

- Soil excavation is unnecessary
- Effective on a wide range of hydrocarbon based and other specific toxic waste
- Safe for the environment, people and animals
- Facilitates biodegrading into a natural and harmless state
- Works well with all water types-including fresh or salt, soft or hard, hot or cold.

General Description

Gold is a surfactant that is ideally suited for use in the process of cleansing contaminated soil. Gold, when applied properly, can eliminate toxic and hazardous waste in the ground and water. Due to the characteristics of Gold, it can destroy most hydrocarbon contaminants in these areas.

How it Works

The application of our products to contaminated soil does several things.

1. It opens up the soil to accept oxygen and nutrients more readily.
2. It suspends and emulsifies the contaminant, preventing it from going deeper.
3. Next, the molecules in our products emulsify and break down the molecules of the contaminant so they lose their identity.
4. Contaminates will be neutralized and held in suspension until they biodegrade.
5. Bacteria in the soil or water desire our products; therefore they eat the emulsification and digest everything, leaving no residue and a soil free of contaminants.

** This total process takes from two weeks to sixty days but can vary depending on contaminate.

Principal Uses

The product has proven effective in breaking down many types of toxic and hazardous wastes, including PERC, TCE, MEK, heptane, oil, gasoline, diesel fuels, hydrocarbon based products, and carcinogens in water and soil. Any place where processed petrochemical spills have polluted or infested the soil, it is possible to clean these sites without removing the soil. It is then possible to prevent the polluted effects from reoccurring with regular applications of Gold.