## Frequently Asked Questions:

#### Q. How does ReKRETE work?

A. ReKRETE works with the help of specific gravity to pull the cleaning agents down into the pores where the oil is trapped. ReKRETE then breaks down the hydrocarbon chain of petroleumbased stains. Once applied, ReKRETE decomposes and dissolves the stain.

#### Q. How do you apply ReKRETE?

A. Simply sprinkle ReKRETE over the oil stained area. Using a fine bristle flag tip broom, spread ReKRETE out evenly over the concrete going long ways and then width ways in a crossover pattern to achieve a smooth even layering on the surface.

# Q. How does ReKRETE eliminate waste-water run off?

A. ReKRETE works on the stain in the pours of the concrete so the oil never leaves the site. There is no need for rinsing with water or use of pressure washing equipment.

# Q. How long does ReKRETE take to work?

A. As soon as it's applied. Some heavier stains may require a second application.

# Q. Will ReKRETE damage painted lines, landscaping, metal surfaces or plants?

A. No. ReKRETE is made of all natural ingredients that are environmentally friendly.

Q. How long before you can walk on ReKRETE after it is applied? A. Immediately.

**ReKRETE** uses nature's own bio-chemistry to completely remove ugly petroleum stains from concrete without using water or pressure washing equipment.

ReKRETE contains environmentally friendly active Bio-organics created to consume petroleum based stains such as oil, grease, gasoline, kerosene, jet fuel, hydraulic fluid, and diesel fuel, leaving a clean bright surface.

ReKRETE is a "time driven" process that requires absolutely no water, power equipment, or rinsing.

ReKRETE totally eliminates toxic waste run-off that is harmful to soil, water supplies, estuaries, and wastewater management systems.

ReKRETE is fast and effective while remaining

**ReKRETE** is fast and effective while remaining non-hazardous to humans, plants and animals. **ReKRETE** is nature's way of protecting the environment and safeguarding future generations' water and soil resources.

One quart of oil can contaminate 100,000 gallons of drinking water. There are over one billion vehicles that leak petroleum based fluids into the environment each year.





Available From -

VSEAL / TARA Group, National Distributor 877-73V-SEAL e-mail info@vseal.com 877-738-7325 Fax 614 754-4778



# Waterless Concrete Cleaning Technology

If you have oil stained concrete ...and want it clean...You need

ReKRETE!

#### WHY?

- NO water used
- NO hazardous run-off
- NO environmental pollution
- MINIMAL service area downtime
- NO toxic chemicals
- NO more mess

ReKRETE is a combination of all natural ingredients that is applied in dry form to remove petroleum based stains from concrete.

ReKRETE breaks down the hydrocarbon chain of petroleum based stains. Once applied, ReKRETE works deep into the pores of the concrete to remove the stain from below the surface.





Saving the Environment... One Driveway at a Time!

# LET'S COMPARE

## The ReKRETE Advantage!

- Fastest and easiest of any method
- Uses no water
- No power equipment needed
- Removes the entire stain from within the concrete pores
- Natural CO2 by-product

# Chemicals and Pressure Washing

- Requires water
- Cleans only the surface
- Does not remove the stain
- Extremely high pressure damages the concrete and removes parking lot striping
- Limited by local water restrictions
- Vacuuming of contaminated water and proper disposal required by some states
- Dirty water runoff

The choice is clear...

ReKRETE!

# ReKRETE Waterless Concrete Cleaning Technology

## "WHERE WOULD YOU SHOP?"













**BEFORE REKRETE** 

AFTER REKRETE