

ReKRETE

Waterless Bio-Organic Enzyme Cleaner for Oil and other Hydrocarbons

TECHNICAL DATA SHEET

PRODUCT DESCRIPTION

A finely granulated waterless concrete cleaning compound integrated with active cleaning agents and chemically engineered bio-organics designed to breakdown hydrocarbon petroleum matter with no harmful effects to plants, humans, animals, or soil from concrete without the use of water as a carrier, catalyst, or neutralizing agent. ReKRETE is a DRY powder spread with a broom that requires no rinsing or removal and is a valuable solution in sensitive environmental areas and locations with water restrictions.

RECOMMENDED USES

Consumes petroleum stains without water or liquid cleaners/degreasers. Waterless before, during and after the cleaning process. ReKRETE penetrates deep into concrete pores because it's a dense, finely ground powder, packed with surfactants and bioenzymes that consume petroleum hydrocarbons. Once the chain is broken, ReKrete decomposes and dissolves the hydrocarbons with bio-organic compounds that literally consume the stain.

BENEFITS

- Bio-Enzymes Attack Petroleum Stains
- Penetrates into Concrete Pores
- Environmentally Friendly - No Contaminated Water Run-Off
- Lowers Costs - Significantly Less than Pressure Washing
- Quick One Step Application - Minimal Downtime
- Can be used indoors

PRODUCT SPECIFICATIONS

Color: Gray
Odor: No Odor

PACKAGING

2 lb
30 lb

COVERAGE

Coverage rates are approximate for estimating and vary based on substrate porosity. Multiple applications may be required for deep penetrating stains.

Broom Finished Concrete	200 square feet per 16 oz.
Smooth Concrete	300 square feet per 16 oz.

FIRST AID

Eye Contact: Flush eyes with large amounts of water for at least 15 minutes, occasionally lifting upper and lower lids. Remove contact lenses if present. Get medical attention. Inhalation: If affected, remove victim to fresh air. Get medical attention if symptoms develop or persist.

Skin Contact: Wash with mild soap and water. Remove contaminated clothing and laundry before reuse. If irritation develops/persists, consult a physician.

Ingestion: Rinse mouth thoroughly with water. If ingestion of a large amount does occur, call a poison control center immediately. Do not induce vomiting without advice from a poison control center.

APPLICATION & USAGE:

NOTE: Area must be dry before applying ReKrete. Inspect area prior to applying for any water—use paper towels to remove water—surface may be slightly damp but not wet. Do not apply while raining or on windy days.

1. Scoop: ReKRETE into a clean cup.
2. Pour: A line two inches wide (length may vary based on size of drip zone) in the center of the drip zone. ALWAYS start in the CENTER of the stained or dripped zone. (If stained area has heavy oil buildup, use a wire brush first, to remove the surface soil.)
3. Spread Lengthwise: Using a broom, spread or push (not sweep) the ReKrete lengthwise down the center of the stained area, then U-turn. Keep the broom flat on the ground.
4. Spread Crosswise: Repeating until the entire area is evenly applied with the ReKRETE. The oil stains will turn white.
5. Sweep: Excess ReKRETE if any is left.

CAUTION

Direct contact may cause irritation to eyes and upper respiratory tract. Prolonged contact may cause skin irritation.

EMERGENCY NUMBER (CHEMTREC)

1-800-424-9300 (24-HOUR)

PRECAUTIONS:

- KEEP OUT OF REACH OF CHILDREN
- FOR INDUSTRIAL OR COMMERCIAL USE ONLY
- WHEN HANDLING PRODUCT WEAR PROTECTIVE GOGGLES.