

Defining Excellence Since 1939

CLEANING PRODUCTS



ROCK POWER- MICROBIAL is a safe, fast, economical and natural oil-contaminate remover. Activated MICROBES in a specially designed liquid suspension penetrate concrete and completely digest oil contamination, converting it into carbon dioxide and water used solution. Available in SURFACE and FOOD GRADE versions f or cleaning either animal fats or hydrocarbons. May be disposed of safely into normal sewer systems.



ROCK-POWER is a powerful dilutable liquid floor cleaner concentrate and neutralizer. Excellent for cleaning and degreasing various surfaces including concrete, brick, marble, tile, formica, vinyl, porcelain, and many more. Safe for use in power floor scrubbers. Does not contain any dye.



ROCK-SOLV is a powerful cleaner formulated to dissolve industrial dirt and grime and capable of meeting tough cleaning problems head on. More environmentally safe to use and with a pleasant citrus scent, ROCK-SOLV packs the power of a solvent laden cleaner into a user friendly solution that offers relief from the heavy solvent fumes. ROCK-SOLV is a slow evaporating liquid that allows it to work longer and to provide more cleaning power when compared to similar liquids.





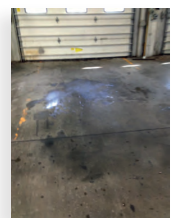


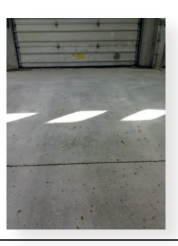


Defining Excellence Since 1939

APPLICATION METHODS

BEFORE





AFTER

2 APPLICATIONS OF ROCK-POWER MICROBIAL SURFACE

CONCRETE SUBSTRATE WITH YEARS OF AUTOMOTIVE OIL AND GREASE

ROCK POWER MICROBIAL:

- 1.) Apply direct at full strength. The treated area must be agitated with a brush, manually or with a power scrubber.
- 2.) The solution must not rise above 100 F, and must not dry out. Water must be present at all times.
- 3.) Cleaned area may be rinsed off after a minimum application time of 20 minutes. The complete remediation process may require repeated applications for heavily contaminated areas.
- 4.) After application, the solution can be collected, stored in containers and re-used several times.

ROCK-POWER:

Can be safely applied using mechanical floor scrubbers, pressure washer, used in 'dip' tanks, mops, spray bottles or rags. ROCK-POWER can be diluted up to 70:1 with clean water.

Surfaces that are heavily soiled should be treated with full strength ROCK-POWER and allowed to soak for several minutes before agitating and rinsing. Stubborn stains / grease may require more than one application of ROCK-POWER to completely remove.

ROCK-SOLV:

Can be safely applied using mechanical floor scrubbers, brooms or deck brushes, used in 'dip' tanks or spread with mops or rags.

Surfaces that are heavily caked should have surface debris removed and then should be coated with ROCK-SOLV and allowed to soak for several minutes before agitating and rinsing. Stubborn oils / grease may require multiple applications of ROCK-SOLV to completely remove. ROCK-SOLV should always be used at full strength.





