

Nature's Way PowerClean RTU



READY-TO-USE INDUSTRIAL CLEANER *with select, natural, oil-consuming microbes*



An alternative cleaner/degreaser that's sensibly priced and actually works.

PowerClean RTU is our flagship product, PowerClean, in ready-to-use form. It is a patented, aqueous based cleaner and degreaser consisting of powerful fast acting surfactants and "oil consuming" microbes. Applied full strength PowerClean RTU meets medium to heavy duty cleaning demands, or, can be diluted with water to meet lighter cleaning needs. PowerClean RTU is diluted at the factory with Biocatalyst rather than regular water, providing extra oxygen for enhanced biological action and faster results. Microbes, also added during manufacture, eliminate or reduce unwanted oily wastes and restore appearance of polluted property. Rinsing is easy, sheens are eliminated on contact, and surfaces dry clean and residue free.

PowerClean RTU is non-toxic, non-irritating to skin and lungs, has no VOC's, and contains no butyls or any compounds targeted for reduction by the US EPA.

- Convenient, ready to apply directly from container
- Contains select, natural, oil consuming microbes
- Biodegradable: Non-toxic to people, wildlife, and vegetation
- Eliminates sheens on contact, sharply reduces VOC's
- Reduces or eliminates generated wastes and liabilities
- Restores property: Eliminates or reduces oil stains in concrete and soil
- Reduces slippery conditions, even when wet
- Safe to use and handle, non-irritating to skin or lungs
- Also effective for cleaning and eliminating food based wastes

Restores and protects unsealed concrete floors

- **"Microbes become embedded in concrete pores, "feeding" on trapped oils.** With regular use, concrete becomes a "house" for microbes to live. As oils are consumed, water is able to penetrate into the concrete rather than "pool" on the surface, greatly reducing slippery conditions, especially when wet.
- **The longer you use it, the easier cleaning gets.** Embedded microbes consume much of the oil that would normally have to be mopped up and form a natural barrier against freshly spilled oils, resulting in less labor, less product usage, and less disposal.

Cleans all type floors, fabrics, tools, equipment, etc. while reducing disposal concerns and costs

- **Doesn't allow oil and dirt to stick together.** PowerClean RTU is a "wetting agent", forcing oil to separate from dirt while cleaning, reducing sludge build-up in separators and keeping mop heads and brooms clean (reducing friction, the major cause of wear).
- **Breaks down oil into "bite-size" particles for microbes.** Bioremediation, normally a slow process, is greatly accelerated due to PowerClean RTU's patented surfactant blend.
- **Components of oil such as benzene are microbes "favorite food".** Harmful water-soluble hydrocarbons are carried with rinse water into drains and through separators. Aside from containment, PowerClean RTU offers the best and most affordable defense yet against costly environmental liabilities due to spills, i.e. contaminated effluent / property.
- **Affordable.** You might expect a concentrated, high performance "green" cleaner with so many advantages to be priced substantially higher than conventional cleaners, but surprisingly, PowerClean RTU is priced to be competitive with cleaners offering far less.

PHYSICAL FORM

Liquid - Pale green, pleasant scent

PACKAGING

55 gallon plastic drums (208 L.)

5 gallon plastic pails (19.93 L.)

Bulk (275 gallon containers or larger)

AREAS FOR USE

Cleaning most floor types, including rubberized, composite, tile, concrete, asphalt, painted or unpainted metal and tools. Biological treatment of unwanted wastes in effluent and surrounding area. Other areas include spraying around dumpsters and oil collection tanks.

TEMPERATURE LIMITS

32 deg F to 120 deg F

SAFETY

pH - Approx. 8.9

Wet Flammability - Non-Flammable

Dry Flame Spread - N/A

Threshold Limit Value - Non-Toxic

Medical - Refer to MSDS

COVERAGE

Depends on application, dilution rate (if any), method, and equipment used

TOOLS FOR APPLICATION

Manual or automatic sprayers, pressure washers, mops, floor scrubbers proportioning dispensers

LIMITATIONS

Any chemical or condition that will destroy live microbes will limit bioremediation. Do not mix with conventional cleaners.

WEIGHT

8.33 lbs./liquid gallon (1kg/L)

DOT SHIPPING LABEL

None required

APPLICABLE TEST REQUIREMENTS

As required by governing authority

*PowerClean is listed on the U.S. Environmental Protection Agency's NCP Product Schedule. This listing does not mean that EPA approves, recommends, licenses, certifies, or authorizes the use of PowerClean on an oil discharge. This listing means only that data has been submitted to the EPA as required by subpart J of the National Contingency Plan, S. 300.915

The Nature's Way Line of Bioremediation Products are covered by U.S. Patent number 5,561,059

ALL INGREDIENTS ARE COMPLETELY BIODEGRADABLE

www.integraenvironmental.com



Manufactured by

Integra Environmental, Ltd.

a subsidiary of Kaiser Industries

DIST BY: