

# RCT

## Restaurant Cleaning Treatment

## Instructions

---

**DESCRIPTION:** Nature's Way RCT is a water based cleaning concentrate with "friendly" oil and grease consuming microbes. It is slightly viscous, liquid with a pleasant scent. RCT, even in its concentrated form, is non-toxic, biodegradable, and will not irritate normal skin or respiratory tracts. Microbes used are all natural, aerobic, and non-pathogenic; harmless to people and animals. RCT is intended for use as a floor cleaner and drain treatment only. It is not intended for use on food contact surfaces.

### APPLICATION PROCEDURES:

**Mopping: Use COOL water only – Never use hot water, use new mop head for initial cleaning.**

1. Fill CLEAN mop bucket with COOL water to desired level. Pour or dispense 2 oz RCT per gallon of water. Damp mop floors as usual, beginning with dining areas and restrooms. When mop water becomes too dirty to use, empty into drains leading to the grease trap. Empty the last bucket of used water after the dishwasher has been turned off or during period of least kitchen activity. Used mop water can also be applied to concrete areas around dumpsters to reduce odors and restore appearance. Wet mop to apply, avoid run-off to city sewers. Microbes consume oily particles in pores of concrete in the surrounding area.

### Squeegees:

1. Fill the desired CLEAN container with **COOL** water. Pour in 2 oz RCT per gallon of water used.
2. Apply the solution to the floors as usual. Use mops or brooms to spread out the solution and agitate surfaces. Please note that agitation is required – microbes will not "eat" the oil off surfaces, even if surfaces remain wet for several hours.
3. **Rinse with COOL water. If possible, allow to air dry, using squeegee to remove any leftover standing water at the beginning of the day. If the situation does not permit this, go ahead and squeegee as usual.**

**OTHER APPLICATIONS:** PowerClean can be mixed with three parts cool water and used for **cleaning oil spots and reducing slippery conditions** on walks and parking areas. Re-apply weekly and wet the area frequently if no rain occurs. RCT can be sprayed or used mop water can be dumped under and around dumpsters to control grease build-up and foul odors. PowerClean can be used for **controlling foul odors** associated with mildew, food, or urine in carpeting, fabrics, and floors in areas in and around restrooms, dining rooms, and dumpsters. When applying RCT to surfaces for the purpose of odor control, dilute at ½ to 1 oz per gallon of water in NEW pump-up sprayer and allow to stand for 24 hrs. Spray liberally until area is wet. Allow to air dry. For optimum performance, allow the RCT/water solution to stand for an hour or more before use.

**HOW IT WORKS:** RCT is designed to deliver three important benefits, two of which occur as a result of the actual cleaning process itself. They are as follows:

1. **RCT is an excellent cleaner.** Floors dry clean and residue free – and, it saves you money in the long run. Mop water needs to be changed out less often, and less dirt sticks to mop fibers, resulting in extended mop head life.
2. **Fast acting, "Friendly" microbes in RCT migrate with the water deep into pores, cracks, and crevices to consume old trapped oils and greases.** It is here, below the surface, that slow eating anaerobic or "bad" bacteria have been hiding. As they accumulate, foul odors and slippery conditions continue to get worse. Try as you will with disinfectants, they just cannot be wiped out. Fast eating microbes in RCT, however, quickly move in and consume the trapped oils. Without a food source, the anaerobic bacteria literally starve to death. After only a few days of cleaning with RCT, the appearance of tile and grout is restored, slippery conditions are diminished, and foul odors are gone. Kitchen floors are

safer to walk on, even if wet, and the pleasant aroma of food being prepared is all that your customers will notice.

3. **Used mop water contains billions of oil consuming microbes.** Each time spent mop water is poured down drains, it serves to inhibit grease build-up and odors in drains and lines, resulting in fewer plumbing bills. Grease and odors in collecting in grease traps are also reduced. **RCT It will not transfer oils and greases downstream to become a problem in city sewer systems as “enzyme” treatments will.**

**IMPORTANT: Optimum performance depends on two simple rules for use:**

1. **Never use HOT water.**
2. **Never use ANY other cleaners or disinfectants for cleaning or deodorizing floors.** Intermittent use with other cleaners, acids, or disinfectants will destroy sub-surface microbial colonies and negate the biological benefits of RCT. **Use a new mop head for the initial cleaning** and be sure the mop bucket is clean. Dedicate mops and buckets for use with RCT only.

WARRANTY: Nature's Way products are manufactured in accordance with strict quality standards, however due to the many variables and site specific conditions and requirements involved with the bioremediation process, and the inability of Integra Environmental, Ltd. to control these specific conditions, this product is sold "as is", "where is", with no warranties, express or implied with respect to this product or the performances thereof. All implied warranties, including, but not limited to, implied warranties of merchantability and fitness for a particular purpose are hereby disclaimed.

**The Nature's Way Line of Products is covered by U.S. Patent number 5,561,059**  
**ALL INGREDIENTS ARE COMPLETELY BIODEGRADABLE**

[www.integraenvironmental.com](http://www.integraenvironmental.com)

Copyright 2002 Integra Environmental, Ltd.

All Rights Reserved

Literature #R102Cinst21402