

# SCOOT

## Multi-Bacteria & Enzyme

### Cleaner, Waste Digester, Deodorizer

Scoot, an environmentally safe biochemical treatment, contains selected nonpathogenic bacterial strains. Scoot will effectively metabolize grease, fats, oils, proteins, starches, cellulose, and detergents in grease traps, drains, sewer lines, and even dumpsters. The billions of bacteria present in each quart of Scoot produce specific enzymes that degrade organic waste, neutralize odors, lower biological and chemical oxygen demand and suspended solids levels. Containing no acids, caustics or solvents, this product can be safely used on most surfaces.



### APPLICATION & MAINTENANCE

Optimum results require the establishment of a regular application schedule. During the initial development of an effective bacterial colony twice the normally scheduled amount of treatment should be applied. Normal maintenance applications should be administered as follows:

**To eliminate Feces, Urine and other organic soils** from synthetic fiber carpets, simply apply SCOOT full strength to the effected areas and keep moist by misting with clean water, or covering with a plastic bag or sheet, until soils are digested and eliminated.

**To eliminate urine and organic soils from ceramic tile or concrete** in restrooms, waste storage areas, food handling or storage facilities, etc. dilute SCOOT 3-4 ounces per gallon of cold water and apply with a pressurized or trigger spray or with a damp mop as part of the routine cleaning and maintenance program.

**NOTE:** when used in food processing, handling or service areas, cover all food with plastic or remove all food from areas to be cleaned.

**For Drains, Garbage Disposals, Floor Drains, and Urinals** - Add 4 ounces weekly.

**For Grease Traps** - Add 4 ounces daily for every 20 cubic feet of capacity.

Do not expose to temperatures above 120° F. Do Not Freeze. Keep out of direct sunlight. Avoid contact with skin, and eyes. Do not subject material to disinfectants, hot water, or bleaches.

### SPECIFICATIONS

Active Ingredients	Bacterial cultures, count= 5 x 10 <sup>7</sup> minimum vegetative cells/ml (185-220 billion/gal.)
pH	7.0
Color	Thin Milky Turbid Solution
Odor	Spring Water Fragrance
Solubility in Water	100%
Active Temp. Range	55° - 110° F
Active pH Range	6 - 8.5
Shelf Life	1 year minimum @ 50-70° F
Weight Per Gallon	8.5
Biodegradable	Yes
Enzymes Produced	Amylase, protease, lipase, cellulase

### SAFETY INFORMATION

Health	1
Flammability	0
Reactivity	0
Personal Protection	B

This material is not a hazardous mixture as defined in 29 CFR 1910, 1200 and M.G.L. c. 111 F.

**CAUTION:** Contains active bacterial cultures. May cause irritation in undiluted concentrations. If ingested, give water, lemon or orange juice. Induce vomiting with oil of ipecac. External contact, flush with water for 15 minutes. In the event of eye contact, flush with plenty of clean water. **Contact physician.** For complete information consult MSDS Sheet.



605 Springs Road, Bedford, MA 01730 USA  
Tel: 978.667.5161, Fax: 978.670.5797  
E-mail: [Info@perma.com](mailto:Info@perma.com)  
[www.perma.com](http://www.perma.com)