PROFESSIONAL GRADE ODOR CONTROL

GREAT NEW LABOR SAVING PRODUCT

ELIMINATES A FILTHY JOB



RX 33 BIO-ENZYMATIC GREASE TRAP & DRAIN TREATMENT

This bio-enzymatic complex works to liquefy grease, fats, organic matter and other potential blockages in grease traps, drains and drain lines. Billions of specially bred micro organisms lie dormant in each gallon of RX 33, then spring to action when they contact organic waste, releasing enzymes that attack, and digest the matter. Like nature, but faster. With RX 33, lines can be free flowing without use of hazardous chemicals, and without the vile job of hand cleaning. Add RX 33 manually or with easy to install, easy and inexpensive to operate, automatic equipment. Set the unit once and the computer memory will dispense just the right amount of product every day of the week, every week of the year.



Digests fats and grease to prevent blocking of grease traps, drains and lines.



Bio-enzymatic action liquifies waste.....nature's way, but faster.



Replaces dangerous caustics and chlorinated solvents which harm the environment.



An environmentally responsible way to eliminate grease trap waste.

RX 33 BIO-ENZYMATIC GREASE TRAP & DRAIN TREATMENT

DESCRIPTION

A complex of engineered micro organisms blended with natural solvents derived from citrus fruit. Works nature's way but faster in degradation of organic waste in grease traps and drain lines. The safe-for-the-environment citrus solvents act quickly to penetrate waste as the unique strains of enzyme producing bacteria build a bio-mass to digest and liquefy potential blockages. Like all Airx products, RX 33 contains AIRICIDE® Odor Counteractant to eliminate foul odors already in the air.

BENEFITS

WORKS NATURE'S WAY - JUST FASTER. Natural bacteria releases enzymes that attack, liquefy and digest organic waste, the safe natural way that such matter has been eliminated from the earth for millions of years.

PREVENTS BLOCKED TRAPS & LINES and eliminates the disgusting job of hand cleaning them.

AUTOMATIC DISPENSING assures proper treatment as needed, without involvement of personnel.

PAYS FOR ITSELF by eliminating hand and "snake" cleaning and by avoiding sewer authority fines and extra fees.

REPLACES HAZARDOUS CAUSTICS that can burn or disfigure personnel and damage drain lines.

ELIMINATES CHLORINATED SOLVENTS that can contaminate the environment and are illegal in many municipalities.

LEAVES AN ACTIVE BIO FILM on the inside surfaces of traps and lines to prevent accumulation of grease.

FORTIFIED WITH NATURAL ORANGE SOLVENT to penetrate grease clogs more guickly.

FORMULATED WITH AIRICIDE® to eliminate foul odors associated with grease traps and sewer lines.

BIODEGRADABLE according to the rigid international standards of the Organization for Economic & Cooperative Development (OECD).

200 BILLION MICROORGANISMS PER GALLON tested and certified, guaranteeing high enzyme producing bacterial counts.

TESTED AND CERTIFIED by a qualified microbiologist to be free of salmonella and shigella bacteria.

BLEACH & CHLORINE RESISTANT bacterial strains produce superior results under most demanding conditions.

TEMPERATURE RESISTANT BACTERIA Not harmed by temperature surges common with ware washing.

USES

In food processing plants, restaurants, cafeterias, food service kitchens, fast food establishments, food stores, etc.

DIRECTIONS

GREASE TRAPS: Before first use, remove as much grease and other waste from system as possible. For best results, add treatment at night or when water running through system will be at a minimum. Start growth of bio-mass by adding 4 ounces per gallon capacity of trap. Continue treatment at this level until trap is clear, then begin routine treatment as below.

Daily, add 2 ounces per gallon capacity of trap. Treatment may be added manually or automatically, but always "up-stream" of trap.

Institutional traps vary greatly in size and condition. For specific recommendation call 1-800-444-8900 and ask for Tech Support.

DRAINS AND DRAIN LINES: Begin growth of bio-mass by adding approximately 4 ounces of treatment in drains with pipe size up to 4" in diameter. Use 8 oz. in drains with a larger pipe size. Start with drains on lowest floor and work to top floor, one floor each day. When top floor is reached continue adding at top floor only and treat only once or twice a week.

SPECIFICATIONS

MICRO ORGANISMS PER GALLONover 200 billion
NUMBER OF BIO-STRAINS7
TYPE STRAINSenzyme producing bacteria
SALMONELLA CONTENTtested and certified - none
pH CONCENTRATE7.0 ± 1.0
OPTIMUM pH OF MATTER TREATED5-12
APPEARANCEturbid orange liquid
ODOR OF LIQUIDorange peel
ODOR COUNTERACTANTAIRICIDE®
GREASE PENETRATING ADDITIVEd-Limonene
SURFACTANT BIODEGRADABILITYcomplete
REFRACTIVE INDEX1.3390 ± 0.0015
SPECIFIC GRAVITY1.00 ± 0.01



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