

Professional Grade
SUB-SURFACE
Odor Counteractant

FORMULA

#32

Contains Airicide®



AIRx

FAST ACTING BIO-ENZYMATIC DRAIN OPENER

No Acids, No Caustics, No Phosphates,
No Chlorine or Chlorinated Solvents



RX32 is a unique, environmentally friendly, bio-enzymatic formulation to replace hazardous products to open clogged and sluggish drains and traps. It is specially formulated to attack grease and fats that are the usual cause of blockages in kitchens, and the body oils and soap film that clog drains and lines in showers and sinks. It is not a substitute for sulfuric acid to devour sanitary napkins or the like, neither will RX32 burn the skin or ruin clothing, carpeting, etc. if spilled or splashed.

Bio-enzymatic action has been nature's way of degrading waste for billions of years, but until now, enzymes did not act fast enough to solve an emergency drain problem. Now with advanced chemistry, this proprietary formulation acts immediately to peptize and break up fatty, greasy blockages. Then as it completes its emergency task it coats the inside of the lines with the foundation of a bio-film to retard buildup of organic matter that could cause future problems.



Description

A liquid drain opener that works nature's way, but faster, to literally digest blockages by bio-enzymatic action. It's safer to use, and now just as fast as many hazardous chemicals needed to open blocked and sluggish drains and traps – and this enzyme producing product does the job quickly enough to be used in emergency situations.

Uses

To clean and open drains and sewer lines in sinks, showers and floors, in dishwashers, garbage disposals, etc. Use also as a shock pretreatment before use of RX33 grease trap maintenance system.



FAST ACTING BIO-ENZYMATIC DRAIN OPENER



No Acids, No Caustics, No Phosphates,
No Chlorine or Chlorinated Solvents

Benefits

- SAFER FOR PERSONNEL - Contains none of the corrosive poisonous chemicals normally associated with drain openers.
- SAFER FOR PLUMBING - Contains no acids or caustics to generate heat or pressure and affect joints or plastic piping.
- SEPTIC SYSTEMS - The bacterial strains formulated in RX32 are safe for use in a septic tank system.
- SAFER IF SPLASHES OR SPILLED - Contains no acids or caustics to harm skin, carpeting, clothing, marble, terrazzo, etc.
- CLEAN AIR FORMULA - Contains no VOC's to pollute the atmosphere.
- SAFER FOR OUR DRINKING WATER - Contains no chlorinated solvents to contaminate ground water.
- WORKS FASTER than other bio-enzymatic digesters because it liquifies fatty, oily, greasy blockage faster (actually faster than many highly advertised but corrosive brands).
- WORKS NATURE'S WAY - For billions of years, the earth has been cleansed of waste by bio-enzymatic action. RX32 functions in this same way, but by releasing specially selected organisms, it just works faster.
- STARTS A BIO-FILM on the inside surfaces of drain lines, that if maintained, can prevent the accumulation of grease and future blockage.
- CONTAINS AIRICIDE® - Even free flowing drains can emit unpleasant odors ... and odors from blocked drains can be downright foul. The AIRICIDE® in RX32 counteracts such odors and leaves a fresh, clean fragrance.

Directions

DRAINS: Remove as much water as practical. Add RX32 when the least amount of water is running through system.

	DIAMETER OF DRAIN PIPE		
	1 Inch	2 Inches	4 Inches
BLOCKED DRAINS	8 Ounces	16 Ounces	32 Ounces
SLUGGISH DRAINS	4 Ounces	8 Ounces	16 Ounces
DRAIN ODORS	2 Ounces	4 Ounces	8 Ounces

Start with drains on lowest floor and work up one floor each day. When the top floor is reached, continue adding at top floor only. When drain is open, continue as for sluggish drains for 3 more days. Then use every 2 to 4 weeks to avoid build-up.

GREASE TRAPS: As a shock treatment before RX33 grease trap maintainer, use 8 oz. per gallon capacity of trap. Add when least amount of water is running through system. Continue daily until trap is clear. Then begin routine treatment with RX33.

NOTE: Product will not perform if mixed with acid, caustic or chlorinated solvent products.

Specifications

- NUMBER OF BIO-STRAINS7
- TYPE STRAINS.....enzyme producing bacteria
- SALMONELLA CONTENT.....tested and certified-none
- pH CONCENTRATE7/neutral
- OPTIMUM pH MATTER TREATED5-12
- APPEARANCE.....clear, light blue
- ODOR OF LIQUIDpleasant
- ODOR COUNTERACTANT.....AIRICIDE®
- SURFACTANT BIODEGRADABILITY.....complete
- REFRACTIVE INDEX1.3510 ± 0.0015
- SPECIFIC GRAVITY.....1.00 ± 0.01

Distributed by:

