



Unique & Innovative



K371 BIO FOAM 360

Foaming Drain Cleaner & Odor Eliminator

Sewer & Drain Maintenance Foam

Why Use Bio Foam 360:

Untreated drains build up fats, oils and grease on the walls of the drain pipe. This organic film attracts insects and also reduces drain flow, eventually causing odors and clogs.

Bio Foam 360's rich foam clings to the walls of the drain pipe. Billions of aerobic and anaerobic bacteria form a biofilm that doubles in number every 20 minutes. The biofilm will then liquefy the fats, oils and grease and eliminate the source for insects to gather while also keeping drains free flowing and odor free.

DESCRIPTION

Bio Foam 360 contains non-pathogenic bacteria that produce enzymes necessary for degradation of fats, oils greases (FOG) and food by-products. Thick, rich foam expands into areas otherwise impossible to reach. 24" tube allows user to apply deep into drains and pipes where build-up occurs. Reduces odors and organic material. Contains no acid or caustics and is non-polluting. This product can also be used after treatment with drain openers to prevent future clogging and residual odors.

APPLICATIONS:

Eliminates Fats, Oils, Grease & Odors In Disposals, Grease Traps, Septic Tanks, Downpipes & Drain Lines. For Use In Restaurants, Kitchens, Bathrooms & Recreational Vehicles. Best To Apply In Evenings When Water Flow Is Minimal.

FEATURES & BENEFITS:

- * Breaks Down Fats, Oils & Greases (FOG)
- * Expanding Foam
- * Eliminates Odors
- * Non-Toxic & Non-Polluting

SPECIFICATIONS:

Form: Water-Based Aerosol Foam
Flash Point: N/A
Odor: Spring Green
Flame Extension: None
Color: White
Solubility In Water: 100%
Detergency: None
Specific Gravity: 0.98 - 1.01 A 77°F
Toxicity: 1000 ppm OSHA TLV
VOC Content: 8%
Wetting Ability: Excellent
pH: 9.8 - 11.8
Storage Ability: 1 Year +
Propellant: Hydrocarbon
Cold Stability: 32°F
Evaporation Rate: Slow
Phosphates: N/A
Biodegradability: Yes

HEALTH	0
FLAMMABILITY	0
REACTIVITY	0
PERSONAL	A

FIRE HAZARD

HEALTH HAZARD

REACTIVITY

SPECIAL