Product Data



Concentrated Grease Control Product With Citrus Distillates

Advantages of Using CITREX:

- ✓ Floats on the Surface to Dissolve Grease Build-up
- ✓ Continuously Fights Grease Build-up and Eliminates Future Blockages
- ✓ Regular Use of CITREX Will Eliminate Suspended Kitchen Operations Because of Clogged Grease Traps
- ✓ Prevents Clogging of Tank Pumping Systems



...setting performance standards worldwide...

APPLICATIONS

CITREX is a powerful blend of degreasers, deodorants, other solvents and a unique organic compound specifically formulated to dissolve grease and slime build-up in grease traps, etc. CITREX is also an excellent tar and asphalt remover. Avoid contact with eyes.

DIRECTIONS

Sewage Treatment Plants: Maintain a 4-6 inch layer of CITREX on top of lift stations, etc. To determine initial treatment, figure area of surface and multiply by depth of desired product layer to get cubic feet. Then multiply by 7 1/2 gallons per cubic foot. Example: For a lift station 4' x 6', multiply 4' x 6' to get area of 24'. Then multiply 24' x 1/3' (4"depth) to get 8 cubic feet. Then multiply 8 cubic feet by 7 1/2 gallons per cubic feet to get 60 gallons as the initial dose. Add more CITREX as needed to maintain the layer.

Drain Cleaner: To open drains with grease and slime build-up, pour in 8 ounces of product. Allow to stand for one hour. Flush with hot tap water. The product effectively dissolves grease, slime and soap scum deposits in drains, pipes and grease traps. In garbage disposals, allow to stand 5-10 minutes. Flush with hot tap water.

Preventative Drain Maintenance: To prevent grease and slime build-up in your drains, pour in 8 ounces of CITREX in one gallon of water. Allow to stand one hour and flush with hot tap water.

To Control Odors: Pour 2 ounces in 1 gallon of cold water. Apply with trigger sprayer to source of odor problems. The product provides a pleasant citrus aroma to garbage cans, etc.

TECHNICAL DATA

Color: Colorless Odor: Citrus

Flammability: Combustible **Density:** 6.68 lbs. per

gallon

APPROVALS

CITREX met requirements of the U.S.Department of Agriculture (C1) as a compound for use on all surfaces in inedible processing areas, nonprocessing areas and/or exterior areas in official establishments operating under the Federal meat and poultry inspections program.



...setting performance standards worldwide... C-15/PC-2518/0407