

Grease-B-Gone









- Eliminates grease and odors
- Keeps drain lines free-flowing
- For use in sink and floor drains



Care For Work Environments®

stateindustrial.com





PRODUCT OVERVIEW:

DISSOLVES GREASE

GREASE-B-GONE's citrus formula quickly dissolves grease. Keeps lines freeflowing and fresh-smelling.

CONTROLS ODORS

Eliminates offensive soap scum deposits found inside drains, grease traps and disposals. Overcomes repulsive odors and produces a fresh citrus aroma.

NONACID / NONCAUSTIC / NONCORROSIVE

Safe on metal pipes, GREASE-B-GONE eliminates deterioration caused by excess heat or corrosion generated by acid or alkaline drain openers and maintainers.

APPLICATIONS

Preventive Drain Maintenance: Kitchen drains, bathroom drains, shower drains and har drains.

Industrial Sewage Control: Municipal sewage plants, pumping stations and industrial plants.

DIRECTIONS FOR USE:

SEWAGE PLANTS: Effectively controls odors in dilution as low as 0.5 PPM or ½ ounce per 8,000 gallons of sewage water. Automate with our 24/7™ Drain Care System for best results.

DRAIN MAINTAINER: To open drains stopped up by grease buildup, pour in 8 ounces (½ pint) of GREASE-B-GONE. Allow to stand for 1 hour. Flush with hot tap water. In garbage disposals, allow to stand 5-10 minutes. Flush with hot tap water. Do not allow to stand in plastic pipes.

NOTE: Use caution with plastic or PVC pipes. Not for use on food contact surfaces. Product standing at joint areas may cause leakage at plastic plumbing joints.

DRAIN & GREASE TRAP MAINTENANCE: Prevent grease buildup in grease traps and drains! Pour in a solution of 8 ounces (½ pint) GREASE-B-GONE per gallon of water. Allow to stand for 1 hour. Flush with hot tap water. Or, automate with our 24/7™ Drain Care System. For odor control, dilute 4 ounces per gallon of cold water, apply and allow to set for 5 minutes, rinse with clean water.

TECHNICAL DATA:

APPEARANCE: colorless to pale straw colored liquid

ODOR: pleasant citrus odor

WEIGHT PER GALLON: approximately 6.8 lbs

EMULSIFIERS: present

FLASHPOINT: tag closed cup - 140°F

FFFFCT ON BENEFICIAL DIGESTIVE BACTERIA IN SEWAGE

SYSTEMS: none

BIODEGRADABLE SOLVENT: yes





1 PT Bottle/CS12





PACKAGING

121289	55 GL Drum
121288	20 GL Drum
103666	5 GL Pail
121286	1 GL Container/CS4
121287	1 PT Bottle/CS24

CONTACT US



stateindustrial.com



support@stateindustrial.com



1.866.747.2229



121284



