

# GBG

## Good-Bye Grease

TECHNICAL DATA SHEET



**Chemically engineered for a multitude of uses including sewage and septic treatment, cleaning, degreasing and odor control**

Say good-bye to grease with GBG. Formulated with natural citrus solvents plus chemical enhancers, this combination enables maximum solvency for emulsifying and liquefying grease, sludge, slime and/or other organic obstructions. It prevents blockages and maintains drain systems, drain lines, grease traps, septic systems and waste water treatment systems. GBG's powerful citrus fragrance also controls foul odors and degreases at the same time.

### **SEWAGE AND SEPTIC TREATMENT:**

- Use to open lines and kill odors fast.
- Add through sewer lines or directly into source of odors or clog, liquefying grease, sludge and slime.
- For use at all stages of the treatment process, from line maintenance to drying beds.

**CLEANS AND DEGREASES:** Use at different dilutions to clean the grime and dirt anywhere they accumulate.

**ODOR CONTROL:** Use straight or dilute to deodorize odors with an enhanced citrus scent.

Biodegradable • VOC compliant solvent in all states



### **Applications:**

- Drain Opener
- Drain & Grease Trap Maintainer
- Garbage Disposal/Vegetable Sink Odor
- Odor Control/Degreasing Punch
- General Surface Cleaning/Degreasing
- Straight Odor Control
- Sewage Treatment



**Continental  
Research  
Corporation**

HASSLE FREE BUSINESS SINCE 1967

© 2010 Continental Research Corporation. [120210]



- Emulsifies & liquefies grease, sludge, slime & other organic obstructions
- Prevents blockages & maintains drain systems, drain lines, grease traps, septic systems & waste water treatment systems
- Powerful citrus fragrance controls foul odors & degreases at the same time

**CAUTION:** COMBUSTIBLE. KEEP OUT OF REACH OF CHILDREN. DO NOT GET IN EYES. DO NOT TAKE INTERNALLY.  
SEE OTHER CAUTIONS ON BACK PANEL. NET CONTENTS:  GALLONS

GBG (Good-Bye Grease) is formulated with natural citrus solvents plus chemical enhancers. This combo gives maximum solvency for emulsifying coagulated grease and optimizing odor control. GBG has a multitude of maintenance options:

**SEWAGE AND SEPTIC TREATMENT:** Use to open lines and kill odors fast. Add through sewer lines or directly into source of odors or clog, liquefying grease, sludge and slime at all stages of the treatment process, from line maintenance to drying beds.

**CLEANS AND DEGREASES:** Use at different dilutions to clean the grimeiest dirt on machinery and any place that gets really dirty.

**ODOR CONTROL:** Use straight or dilute to deodorize odors with an enhanced citrus scent.

GBG is environmentally engineered, non-acid, non-corrosive, non-caustic, safe on metal pipes and generates no heat.

**CAUTION:** COMBUSTIBLE: Keep away from heat and open flames. Contains petroleum distillates. Do not take internally. Avoid contact with eyes. In case of contact, immediately flush with water for 15 minutes. If irritation persists, see physician. If swallowed, see physician immediately.

READ MATERIAL SAFETY DATA SHEET PROVIDED.

SOLD BY:



**CONTINENTAL RESEARCH CORP.**  
PO Box 15204, St. Louis, MO 63110  
1-800-325-4869 • www.crcorp.com  
24 Hour Fax: 314-776-6810

Application	Dosage/Amount	Directions	How Often
Drain Opener	1 can or 16 fl. oz.	Pour entire can or 16 fl. oz. in drain. Let stand 1 hour then flush with hot water.	As needed
Drain & Grease Trap Maintainer	4-8 oz.	Dilute in 1 gallon hot water. Pour in drain/trap & let stand 30 minutes. Flush with hot water.	2 times weekly or as needed.
Garbage Disposal/ Vegetable Sink Odor	2-4 oz.	Pour directly into drain. Let stand 10-20 minutes. Flush with hot water.	As needed
Odor Control/ Degreasing Punch	2-4 oz.	Add at a rate of 2-4 oz. per gallon of diluted cleaner in mop bucket or sprayer.	As desired
General Surface Cleaning/Degreasing	8 oz.	Dilute in 1 gallon of warm water. Apply to surface. Let stand 5 minutes if desired, then rinse.	As needed
Straight Odor Control	Various	Use straight or dilute up to 8 oz. per gallon of cold water. Apply directly to the odor source or use as a space spray.	As needed
Sewage Treatment	As low as 0.5 ppm	Drip into influent or at trouble spots. Spray or broadcast onto sludge beds.	Drip continuously or as needed

Citrus compound may take action against some plastics, paints or adhesives. Test small area before applying to mentioned surfaces. Continued use in plastic pipes may cause deterioration of plastic cement. Use of gloves is suggested if repeatedly submerging hands in GBG.

**CONTAINS (CAS#):** 1,8-p-menthadiene or d-Limonene (5984-27-5), Isoparaffinic Hydrocarbon (64742-47-8), Nonionic Surfactant (9016-45-9).

Flash Point is > 140F (Combustible).



**Continental  
Research  
Corporation**

HASSLE FREE BUSINESS SINCE 1967