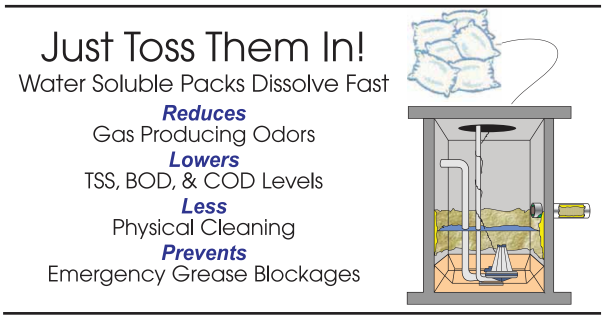


Bacterial Digestant for Wastewater Treatment

Charge system with 1Ib., twice a week for a month. Follow with a maintenance dosage of 1Ib. per week thereafter. *(For flow rates up to 50,000 gpd)*



100% Bacterial Culture on Bran Carrier with Micronutrients and Biostimulants

Store in Cool Dry Place - Do Not Freeze Shelf Life: 2 years - Color: Natural (Tan) Plate Count: 6 billion per gram 25 lb. bucket contains 100, 4oz. packets

Caution: May cause eye irritation. Avoid contact with eyes. Wash thoroughly after handling. Do not ingest. **FIRST AID:** EYES: Flush eyes with plenty of water. If irritation persists, call a physician. IF SWALLOWED: Do not induce vomiting. Rinse out mouth with water. Call a physician.

KEEP OUT OF REACH OF CHILDREN.

INGREDIENTS: Milled Corn (N/A); Rice Hulls (N/A); Kelp (N/A); Bacterial Cultures (N/A); Disodium hydrogenorthophosphate (7558-79-4).

Contents:

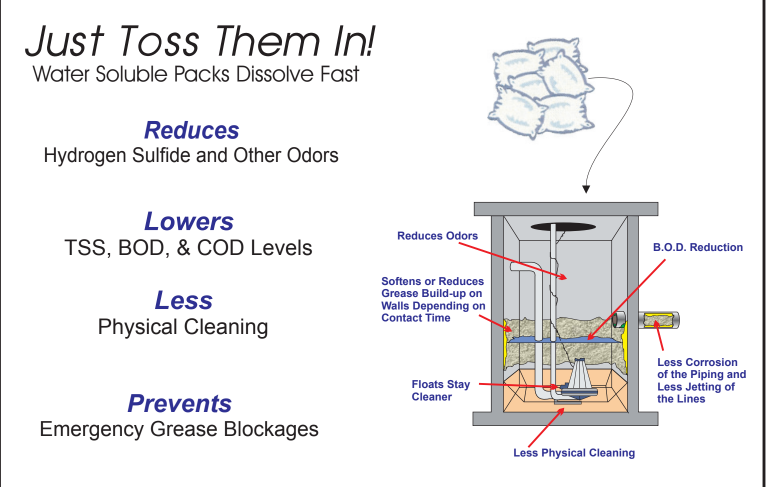
Lot Number:_____ MADE IN USA 06/15 Manufactured For: **CA Biological Solutions Inc.** Waste Water Treatment 559-909-3310 bactzyme.net 10168 Avenue 264 Tulare, CA 93274-9639

LGB 450

LGB 450 is a biological product formulated and packaged for use in lift stations, grease traps, and sewer lines. LGB 450 contains a range of microorganisms developed for use in the biological wastewater treatment of greases, fats and oils. As well as beneficial bacteria, LGB 450 contains surface tension depressants and penetrants which loosen and liquefy heavy grease deposits, thereby assisting in their biodegradation. To assure optimal performance of these organisms, the product contains biological nutrients to improve performance. When used as directed LGB 450 is safe. It is harmless to people, clothing and the environment, and is completely biodegradable.

Grease Control in Lift Stations

LGB 450 is packaged specially to maximize performance in lift stations, grease traps, and sewer lines.



For sewer lines, apply first through manhole closest to the lift station.

Dosage rates vary with flow rates, retention times and grease accumulation. This rate is for a typical system.

"It (LGB 450) pays for itself by reducing the need for suction trucks, jetting the lines and less maintenance of floats and lift stations." - LGB 450 customer

The information presented in this Data Sheet is believed to be reliable. This information is provided as representative only and there are no warranties, expressed or implied, regarding its performance. Since neither distributor nor manufacturer has any control over handling, storage, use and application conditions, neither distributor nor manufacturer shall be responsible for loss, damage or expense arising out of or in any way connected with the handling, storage, or use of the product described. It is the customer's responsibility to use these products in a manner that does not infringe on local laws, regulations, and third party rights.