

Bugs in a Bag

dry bacteria in a
dissolving bag



BUGS IN A BAG is a high potency dry bacteria complex used to safely speed up the natural decomposition of organic waste. These enzyme producing bacteria cultures are grown & adapted to degrade and liquefy organic waste in both aerobic and anaerobic conditions, leaving only carbon dioxide and water as byproducts. **BUGS IN A BAG** effectively digests fats, oils, greases, starches, proteins, carbohydrates and other organic matter. When used regularly **BUGS IN A BAG** will eliminate odors and help improve system performance by reducing sludge and preventing pipes and drain fields from clogging. This easy to use product is safe for the environment, non-corrosive, and very effective.

Directions: SEPTIC TANKS: Initially use 1 lb. of product (2 bags) per 1,000 gallons of system capacity. For acute problems, use initial dose for 5 days, then maintain with one bag every other week. **SEWER MAINS:** Use 1 bag per 200 feet of lateral sewer line per day for 1 week. Then use once weekly. Dose at manhole. **WET WELLS & LIFT STATIONS** up to 100,000 gpd: Initial dose 2 bags per day for 10 days, then 2-4 bags twice weekly. **MUNICIPAL TREATMENT SYSTEMS** with up to 250,000 gallons/day flow: 2 bags per day for maintenance. System upsets can be overcome by using initial dosage schedule.

Health	1
Flammability	0
Reactivity	0
Protection	A

Areas of Use:

- *cities and counties
- *water treatment facilities
- *sewer departments
- *septic tanks
- *holding tanks
- *grease traps
- *lift stations



Appearance and odor.....	Brown powder, Yeast-like odor
Specific Gravity.....	Concentrate - 0.92
VOC.....	0%
NFPA Fire Rating.....	Non-flammable

ONLY OMEGA™

Fairfield, CA 94534

1-800-571-7347 www.onlyomega.com Fax: 707-864-8134