

# BIO THERM ELIMINATOR® WASTE DIGESTER

## ADVANCED BIOTECHNOLOGY FOR EFFICIENT WASTE DIGESTION.



- **BioTherm's Power in Waste Treatment:** Rapidly digests organic solids, cellulose, and struvite in wastewater facilities, liquid septic tanks, manure pits, and associated piping.
- **Optimized Performance:** Ensures efficient deodorization of waste systems through All-SAFE Chemistry, replacing foul odors with a refreshing cherry fragrance.
- **Versatility and Action:** BioTherm is ideal for various waste holding facilities including RV's, Septic Tanks, Boats/Ships, Airplanes, Trains, and Farms with liquid manure pits, as well as wastewater treatment plants.
- **Elevated Treatment Ratio:** Operates at an impressive 1,000:1 ratio (90 ml/90 liters or 3 oz./20gal.).
- **Enzymic Excellence:** Showcases All-SAFE enzymic action even at extreme temperatures (-20°C to +80°C).
- **Practical Use:** For maximum efficiency, the BioTherm/wastewater mix should be agitated, as seen in moving vehicles or through pump circulation in holding tanks, ensuring rapid biodegradation of wastes.

In a real-world application, the usage of BioTherm Eliminator® by the Trans-Canada Passenger Railway resulted in a significant cleanup of sewage tanks during its inaugural round trip between Vancouver and Montreal in 2008.

### SAFETY FEATURES

- BioTherm Eliminator® is characterized by its All-SAFE practice, neutralizing odors in air-exposed environments.
- No negative impact on humans, animals, or the environment. The formulation is non-toxic and biodegradable.
- Certified as "Absolutely Non-Toxic to Wastewater Treatment Plant bacteria."

### ADVANTAGES TO ELEVATE YOUR SYSTEMS

- Not only digests but also cleans and lubricates lines, sensors, gauges, traps, valves, and tanks.
- Struvite Dissolution: Effectively dissolves Struvite deposits present in lines, tanks, and septic fields.

Have questions? Reach us at: [www.lubecorp.com](http://www.lubecorp.com)

