# CleanGreen®



# **Principal Functioning Agent:**

Microbes (microorganisms or bacterium in aerobic format that will transform into anaerobic depending on the substance being consumed).

### **General Use Directions**

BioTec is a 100% microbial digester designed for blood bioremediation and manure management to break down animal excrements, plasma, and organic matters found in manure piles, lagoons, storage tanks, slaughter floors, and slaughterhouses.









## **Recommended Application Rates**

#### For Manure:

BioTec should be used initially on the pile, lagoon, or tank with the worst waste build-up. Once manure levels are lowered, a maintenance application should be subsequently used.

BioTec should be used at an initial application rate of 200 gallons per linear acre (43,560 sq. ft.). A maintenance application rate of BioTec For Livestock should be used at 1 gallon per linear acre.

#### For Blood:

BioTec should be used on the floor or tank directly and undiluted. BioTec should be used at an application rate of 1 gallon per 1,000 sq. ft. for floors and 1 gallon per 1,000 gallons for tanks

\*The microbial package is meant to be agitated if possible and left to digest waste and bloods until levels are acceptable or biohazard digested.

# Caution: Keep out of reach of children.

Harmful if swallowed. If ingested, consult a physician. Avoid prolonged contact with skin. In case of eye contact, flush with plenty of water for at least 15 minutes.

Gallons: Net Weight: 8.5 lb. per gallon

U.S. Ag Industrial is a subsidiary of U.S Ag, LLC. U.S. Ag, LLC makes no warranties of any kind, express or implied with respect to CleanGreen® BioTec For Livestock. Manufacturer's and seller's obligation limited to replacement of product for defective material only. Neither seller or manufacturer shall be liable for any injury, loss or damage directly or consequently arising from the misuse or inability to use the product.

U.S. Ag Industrial

PO Box 807 Hogansville, GA 30230

Phone: (706) 616-5487

www.usagindustrial.com