

345 LUCK AVENUE • ROANOKE, VIRGINIA • USA • 24016 PO BOX 1523 • ROANOKE, VIRGINIA • USA • 24007 540-344-6469 • 540-301-6451 FAX www.americanbiosystems.com

PRODUCT SPECIFICATIONS SHEET

ACCELOBAC® 1000

Description: Specially formulated strains of Aerobic and Anaerobic Bacteria designed for BOD and general sludge reduction for a variety of wastewater treatment applications. Consists of three strains of two specially formulated cultures which give high amylase and protease enzyme production.

Activity: Total plate count 1 billion CFU/gram

Cellulase 900 CU/gram
Bacterial Amylase 680 BAU/gram
Bacterial Protease 5000 PC/gram

Unit Definition:

Bacterial Amylase - One bacterial amylase unit (BAU) is defined as that quantity of enzyme which will dextrinize one milligram of starch per minute at pH 6.6 and 30°C.

Cellulase - One cellulase unit (CU) is defined as the amount of activity that will produce a relative fluidity change of 1 in 5 minutes in a defined carboxymethyl cellulose substrate under the conditions of the assay (pH4.5 and 40°C).

Protease— One bacterial protease unit (PC) is defined as that quantity of enzyme that that produces the equivalent of 1.5 mg per mL of l-tyrosine per minute under the conditions of the assay.

Application rates:

AREA	DOSAGE	TREATMENT
Septic Tanks	1/2 lb each 600 gal. capacity	First Week
	1/4 lb. each 600 gal. capacity	Weekly
Lagoons	15-25 lb. per acre surface	Weekly
Municipal	25-50 lb. per MGD flow	Daily first week
	3-6 lb. per MGD flow	Maintenance
Sludge Digesters	2 lbs. per 2,000 cu. Ft.	Twice Weekly

Storage Conditions: For optimal activity store in cool dry place under 90°F. Standard shelf life under these conditions is 1 year.

Precautionary Statement: Do not breathe dust. Do not get on skin or clothing. Avoid contact with skin, eyes and clothing. Use with adequate ventilation. Keep container closed and sealed until ready for use. Wash thoroughly after handling. Do not ingest.

Package Sizes: 25 kg. and 50 lb. boxes

MADE IN USA