



Distributed By:

OTHER INFORMATION:

Specifications

Form:

Solid tablet

Color:

Green

Nutrient Content:

Biological nutrients, stimulants and buffers

Plate Count:

3 billion per gram

Packaging;

MICRO-TAB "B" is available in a 32 pound case (64-8 oz. tablets)

Storage:

Store in a cool dry location.

Shelf Life:

2 Years

Suggested Application:

Every two weeks for maximum efficiency (MICRO-TAB 'B')

INTERNAL INTECEPTOR

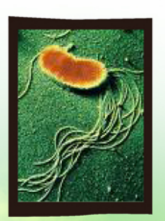
10 to 15 Gal. Trap : 8 Tablets Each Application 20 to 30 Gal. Trap : 12 Tablets Each Application 40 to 75 Gal. Trap : 16 Tablets Each Application 100 + Gallon Trap : 20 Tablets Each Application

EXTERNAL INTECEPTOR

200 to 500 Gallon Trap : 24 Tablets Each Application 500 to 1000 Gallon Trap : 32 Tablets Each Application

MICRO ENVIRONMENTAL SUPPLY INC.

UP TO 200% SAVINGS
OVER OTHER
GREASE TRAP
TREATMENTS



MICRO-TAB 'B"
ALL NATURAL
GREASE TRAP & WASTE
WATER TREATMENT

65-10 JAY AVE. MASPETH, N.Y. 11378 **646-221-8619**

microenvironmental@nyc.rr.com

PRODUCT DESCRIPTION

Micro-Tab 'B' is a solid time-released tablet that provides bacteria to purge odors and break down waste in grease traps, ejector pits, and other wastewater collection systems.

ODOR CONTROL

Most noxious odors in a wastewater system are created by the degradation of waste at the bottom of a trap or other wastewater system. The blend of bacteria supersaturates the water removing odor from the water column through the dissolving puck and preventing these conditions from reoccurring.

GREASE AND WASTE CONTROL

Micro-Tab 'B', once entered into the wastewater system, settles to the bottom and starts to work from the bottom up. The puck starts releasing millions of bacteria, which in turn break down the particulate matter and grease, keeping aerobic conditions and dramatically improving biodegradation. Micro-Tab 'B' will treat the waste system from installation point and all points down stream.

