ACCEPTED 59907-1

TECHBAN 2000

MAR 1 4 1989 UNDER THE FEDERAL INSECTICIDE FUNCIONE AND ROBENTICHE ACT FOR ECONOMIC FOISON REGISTER LD UN ER NO SUBJECT TO ATTACHED COMMENTS.

ACTIVE INGREDIENT:

Polyloxyethylene (dimethyliminio) ethylene-

INERT INGREDIENT

80.0

This product contains 1.74 b. of active ingredient per gallon and weights 8.69 **lb.** per gellon.

KEEP OUT OF REACH OF CHILDREN

CAUTION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

CAUTION: Harmful if swallowed. Avoid breathing vapors. Avoid contact with skin, eyes, or clothing.

FIRSTAID: If swallowed, dunk promptly a large quantity of milk, egg whites, gelatifissolutions of it effices are not available, drink large quantities of water.

Aveid afcolub. Callea physician immediately.

ENVIRONMENTAL HAZARDS: This pesticide is toxic to fish. Keep out of fakes, streams, or points Pennes may be required for discharges containing this posticide rem lates, spenings, pouds, or public water. For guidance, contact the regional dige of the Environmental Protection Agency

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with
its labeling.
TECHBAN 2000 is used to control algae, bacteria
and fungi in recirculating commercial and industrial water cooling towers. Prio
to its use, systems must be cleaned to remove algal growth, microbiologica slime, and other deposits. An initial slug addition of 2.9 to 7.3
fluid current of TECHBAN 2000
fluid ounces of TECHBAN 2000 per 1000 gallons of water to provide a concentration of 24 to 60 parts per million of
TECHBAN 2000 based on the total weight of water
in the system, is recommended. Repeat initial dosage until control is evident.
Subsequent slug additions of $\frac{0.73}{0.73}$ to $\frac{7.3}{0.73}$ fluid ounces of
TECHBAN 2000 per 1000 gallons of water (6
60_ parts per million ofTECHBAN_2000) should
employed every 2 to 5 days, or as needed. The frequency of addition depends
upon the relative amount of bleedoff and the severity of the microbiological prob-
lem. Slug additions should be made in the sump of water cooling towers.
TECHBAN 2000 is used to control bacteria in industrial
air-washing systems that maintain effective mist eliminating components. Prior
to its use, systems should be cleaned to remove bacterial slime and other
deposits. An initial stug dose of 11.1 to 18.3 fluid ounces of
TECHBAN 2000 per 1000 gallons of water is recom-
mended. Repeat initial dosage until control is evident. Subsequent stug addi-
tions of 7.5 to 18.3 fluid ounces of TECHBAN 2000
per 1000 gallons of water should be employed each 1 to 5 days, or as needed. The
frequency of addition depends upon the relative amount of bleedoff and severity
of the bacterial problem. Slug additions may be made to the sump or to the water
collection trays of the airwash system.
STORAGE AND DISPOSAL
Do not contaminate water, food, or freet by storage or disposal
STORAGE Do not stack more than four drains high. Leaking or damaged drains should be placed in overgrank.
drums for disposal. Spills should be absorbed in sawdust or sand and disposed of in a sanitary landfill. Keep con-
Tamer closed when not in use
PESTICIDE DISPOSAL: Wastes resulting from the use of this product may be disposed of on site or at an an
proved waste disposal facility
CONTAINER DISPOSAL
CLPLASTIC Triple insettor equivalents. Then offer for recycling or reconditioning, or principle and dispose of in a sample family standard by stare and local authorities, by burning, if burned, stay our of smoke.
FT METAL. Triple rinse for equivalents. Then offer for recycling or recombining or puncture and depose of in a
successive familial on the cotten proceedures, approved by state and incat authorities.
Manufactured by:

EPA EST. NO.

Chem Tech International

EPA REG. NO. ______

201 North Milwaukee St. Port Washington, WI 5307U