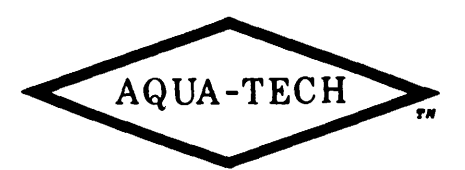
BE ON GUARD



SPECIALTY PRODUCT

AGAINST MICROBIOLOGICAL GROWTHS WITH . . .

TSC-907 98/-3
MICROB CADE CEPTED

WINDER ME PET TO THE PURISION ACT

EFFICIENCY -- Broad spectrum activity

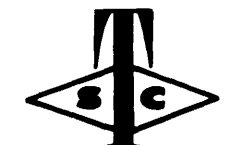
VBRSATILITY -- Effective in alkaline, acid or neutral systems

DESCRIPTION: "Aqua-Tech" TSC-907 is a clear liquid microbicide which provides broad-spectrum activity against algae, bacteria and fungi in both acid and alkaline systems. It is a nonfoaming product which adsorbs on surfaces to prevent attachment of microbiological growth.

DOSAGE & FEEDING: Systems must be cleaned prior to use of this product. An initial dose of 3.9 to 9.8 fluid ounces per 1000 gallons of water is recommended to provide concentration of 32 to 80 ppm of "Aqua-Tech" TSC-907, based on total weight of water in the system. Subsequent slug additions of 1.0 to 9.8 ounces per 1000 gallons of water (8 to 80 ppm of product) should be added every 2 to 5 days, or as needed, depending upon the severity of the microbiological problem. Slug additions should be made in the sump of cooling towers.

PRECAUTIONS: Avoid contact with skin and eyes. In case of contact, flush with plenty of water for at least 15 minutes. If eye irritation persists, get medical attention. Harmful if swallowed; do not take internally. Keep out of reach of children. Keep container closed when not in use. Keep from freezing. This product is toxic to fish. Do not add treated effluent to lakes, ponds or streams. Do not contaminate water by cleaning of equipment or disposal of waste. Use only as directed. Destroy containers when empty; DO NOT REUSE.

AVAILABILITY: From local warehouse stock, F.O.B. Decatur, Ga., in 5-gallon plastic deltangulars packed in heavy shipping cartons. Net weight 43.1 lbs.



TECHNICAL SERVICES: Regular service calls with written recommendations will be made at the site being treated by a TSC service engineer.

EPA Reg. No. 9861-3

TECHNICAL SPECIALTIES CORPORATION

Serving The Neart Of Dixle

114 South Columbia Drive, Decatur, Georgia 30030

Telephone (404) 378-1403

[7205-15]

The sign of

AQUA-TECH Scientific Water Treatment

... ethically applied

SPECIALTY PRODUCT

TSC-907

FOR CONTROL OF ALGAE, BACTERIA, AND FUNGI IN RECIRCULATING WATER COOLING TOWERS

COMPOSITION:

- ACTIVE INGREDIENT: Poly[oxyethylene(dimethyliminio)ethylene (dimethyliminio) - ethylene dichloride], by weight -- 15.0%

INERT INGREDIENT: Water -- 85.0%

WEIGHT PER GALLON:

Total 8.62 lbs Active ingredient . . . 1.20 lbs

NET CONTENTS: 5 gallons, 43.1 lbs

WARNING:

KEEP OUT OF REACH OF CHILDREN.

See side panel at right for additional warnings.

DIRECTIONS:

Prior to use of "Aqua-Tech" TSC-907 systems must be cleaned to remove algal growth, microbiological slime and other deposits.

An initial dose of 3.9 to 9.8 fluid ounces per 1000 gallons of water (to provide concentration of 32 to 80 ppm of "Aqua-Tech" TSC-907, based on total weight of water in the system) is recommended. Subsequent slug additions of 1.0 to 9.8 oz per 1000 gallons of water (8 to 80 ppm of product) should be added every 2 to 5 days, or as needed.

Frequency of addition depends upon the relative amount of bleed-off and the severity of the microbiological problem. Slug additions should be made in the sump of cooling towers.

EPA Reg. No. 9861-3



SPECIALTY

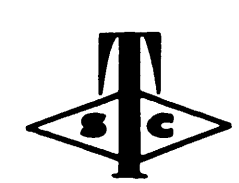
TSC-9

WARNING:

KEEP OUT OF REA CHILDREN. Harm swallowed. Do internally. Av with skin and e case of contact with plenty of at least 15 min eye irritation get medical att

This product is fish. Do not a effluent to lake or streams. Do taminate water of equipment or of waste. Use directed.

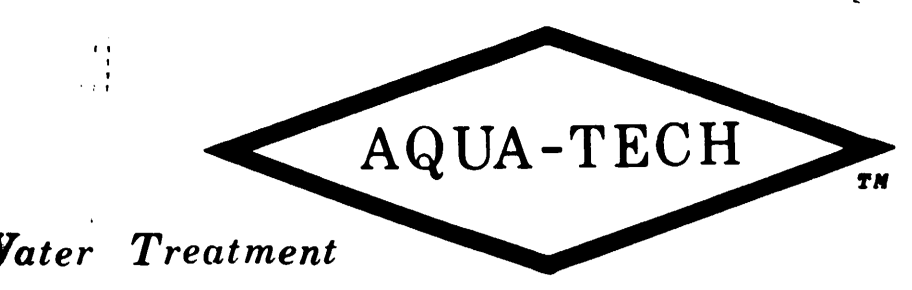
Keep container not in use. Ke freezing.



Destroy em by perfora crushing. card in a DO NOT REU

TECHNICAL SPECIALT

114 South Columbia Drive, Telephone (404



pplied

(dimethyliminio) -

vliminio) -ethylene

weight -- 15.0%

r: Water -- 85.0%

gallons, 43.1 lbs

8.62 lbs

1.20 lbs

SPECIALTY PRODUCT

TSC-907

FOR CONTROL OF ALGAE, BACTERIA, AND FUNGI IN RECIRCULATING WATER COOLING TOWERS

DIRECTIONS:

Prior to use of "Aqua-Tech" TSC-907 systems must be cleaned to remove algal growth, microbiological slime and other deposits.

An initial dose of 3.9 to 9.8 fluid ounces per 1000 gallons of water (to provide concentration of 32 to 80 ppm of "Aqua-Tech" TSC-907, based on total weight of water in the system) is recommended. Subsequent slug additions of 1.0 to 9.8 oz per 1000 gallons of water (8 to 80 ppm of product) should be added every 2 to 5 days, or as needed.

REACH

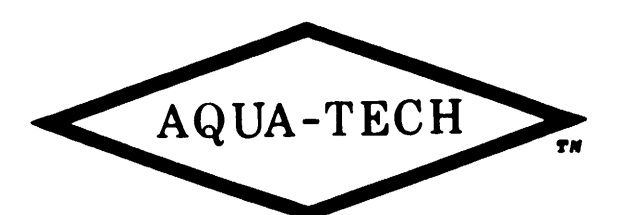
nt . . .

DN:

at right for ings.

Frequency of addition depends upon the relative amount of bleed-off and the severity of the microbiological problem. Slug additions should be made in the sump of cooling towers.

EPA Reg. No. 9861-3



SPECIALTY PRODUCT

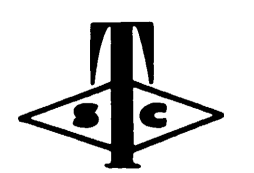
TSC-907

WARNING:

KEEP OUT OF REACH OF CHILDREN. Harmful if swallowed. Do not take internally. Avoid contact with skin and eyes. In case of contact, flush with plenty of water for at least 15 minutes. If eye irritation persists, get medical attention.

This product is toxic to fish. Do not add treated effluent to lakes, ponds or streams. Do not contaminate water by cleaning of equipment or disposal of waste. Use only as directed.

Keep container closed when not in use. Keep from freezing.



Destroy empty container, by perforating or crushing. Bury or discard in a safe place. DO NOT REUSE.

TECHNICAL SPECIALTIES CORPORATION

Serving The Neart Of Dixie
114 South Columbia Drive, Decatur, Georgia 30030
Telephone (404) 378-1403

PROPORTIONS TO USE:

1½ oz. to 3½ gals. of water, 100 ppm available chlorine. 3 oz. to 3½ gals. water, 200 ppm chlorine. NOTE: ppm means parts available chlorine per million parts of water.

* * *

LOCAL, STATE REGULATIONS:

Where local or state regulations are in effect, consult rules or your local authorities for volume of Chlorine required for Chlorine rinse solutions.

XXX

STERASOL

USDA REG. NO. 9897 - 1

A Bactericide, Detergent and Water Softener Recommended for Disinfecting and Sanitizing ALL Types of Equipment in the Dairy, Food Processing, Beverage and Bottling Industries.

ACTIVE INGREDIENTS:

Sodium Hypochlorite......over 3.25%
Trisodium Phosphate......over 91.75%
Na₃PO₄12H₂O

INERT INGREDIENTS:

 Sodium Chloride......under
 5.00%

 TOTAL
 100.00%

DANGER: KEEP OUT OF REACH OF CHILDREN

Harmful if swallowed. May cause burns or damage to the eyes. Do not get in eyes or on skin. If contact with eyes occurs, flush with plenty of water for 15 minutes and get medical attention. If contact with skin occurs flush with water. Avoid contamination of food.

Made for industrial and institutional use only.

When STERASOL is used in dairy, food, and beverage plants where chemical control facilities are available for preventing the concentration of the use-solution from falling below 50 ppm available chlorine, a solution of one pound per 40 gallons of water is recommended. In places where control facilities are not available, use two pounds per 40 gallons. Apply after cleaning in such a manner that all parts and surfaces are properly reached with solution.

¥

STORE IN COOL DRY PLACE

*

KEEP CONTAINER CLOSED WHEN NOT IN USE.

Net Weight

pounds.



ACCEPTED

SFF: 1 1968

UNDER THE FEDERAL INGECTICIDE FUNGICIDE AND RODENTICIDE AC FOR ECONOMIC POISON REGISTED UNDER NO. 98 97-1