🔆 · SAN Q No.3 will control algae and bacteria slimes found in recirculating

 $0.0\,$ SAN-Q $\rm No.3$ helps clean and loosen stime debris from cooling system surfaces. When used in sing doses, no other microbiocide is required.

O C SAN Q No 3 is economical to use because it is concentrated. It should be

Precautionary Statements Hazards to Humans

Keep Out of Reach of Children, Corrosive, Causes severe eye and skin damage. Do not get in eyes, on shin, or on clothing. Wear goggles or face shield and rubber gloves when handling. Harmful or tatal if swallowed. Avoid contamination of food.

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Treatm nt effluent should not be discharged where it will drain into lakes, streams, ponds, or public water.

STORAGE AND DISPOSAL

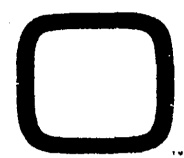
- -- DO NOT CONTAMINATE WATER, FOOD, OR FEED, BY STORAGE OR DISPOSAL.
- OPEN DUMPING IS PROHIBITED
- DO NOT REUSE EMPTY CONTAINER

PESTICIDE DISPOSAL

PESTICIDE THAT CANNOT BE USED, OR CHEMICALLY REPROCESSED SHOULIVE DISPOSED OF IN A LANDFILL APPROVED FOR PESTICIDES OR BURIED IN A SAFE PLACE AWAY FROM WATER

CONTAINER DISPOSAL

DISPOSE OF IN AN INCINERATOR OR LANDFILL APPROVED FOR PESTICIDE CONTAINERS, BURY IN A SAFE PLACE OR RETURN TO DRUM RECONDITIONER.



O-C SAN-Q No. 3 Microbiocide

Twin Chain Quaternary Ammonium Compound Concestrate Water Treatment Microbiocide for Building and Industrial Cooling Tewers

| ACTIVE INGREDIENTS | ., ., | % mt/w |
|-------------------------------------|-------------|--------|
| Dideest dimethyl ammonium chloride | | 50% |
| [sopropy] alcohol | | 20% |
| Isopropyl alcohol INERT INGREDIENTS | | 300% |
| | | |
| KEEP OUT OF BEACH | OF CHILDREN | |

DANGER

Statement of Practical Treesment

In case of contact, immediately flusheyes or Ain with plenty of water for at least 15 minutes. For eyes, call a physician, Remote and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution; or if these are not available, drink large quantities of water. Avoid alrohol. Cale a physic an immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convulsion may be needed. See Left Panel For Additional Precautionary Statements

EPA Registration No. 40457-3

gal. BATCH NO.

Directions for use GENERAL CLASSIFICATE

It is a violation of Federal Law to use this product with its labeling.

To control algae and bacterial slimes, use Q C S Δt best results, slug feed. The frequency of additional depends on many factors. To optimize your use of this procedure.

1. Initially use 6 fluid ounces per 1000 gallons of wa Should the above dosage not give sat factory

per 1000 gallons of water. Repeat the initial dose every seven days or

2. When the above treatment level is successful, us

1000 gallons of water to maximize efficiency. Experience Should slime develop again, go back to initial d

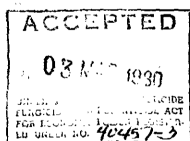
Cooling tower waters that are inherently low in ale count may be adequately controlled by the lower; slug fed every seven days.

Dilute the appropriate amount of O-C SAN-Q No. 17 then add to the sump of the tower. Note, this pro-4 gallon (at 20° C).

Should tower be heavily fouled, a pre-cleaning is re

OMNI-CHEV COMPANY, IN 1889 MT. DIABLO STILL CONCORD, CALIFORNIA

FOR REORDER CALL: (41



egae and bacteria slimes found in recirculating

and loosen alime debris from cooling system tuses, no other microbiocide is required.

I to use because it is concentrated. It should be

hen. Corrosive. Causes severe eye and sain on skin, or on elothing. Wear goggles or face een handling. Harmfu! or fatal if swallowed.

RONMENTAL HAZARDS

h. Treatment effluent should not be discharged s, streams, ponds, or public water.

RAGE AND DISPOSAL

WATER, FOOD, OR FEED BY STORAGE

CONTAINER

OT BE USED, OR CHEMICALLY REPRO-POSED OF IN A LANDFILL APPROVED FOR IN A SAFE PLACE AWAY FROM WATER

ERATOR OR LANDFILL APPROVED FOR BURY IN A SAFE PLACE OR RETURN TO



O-C SAN-Q No.3 Microbiocide

Twin-Chain Quaternary aium Compound Concentrate Water Treatment Microbiocide for Building and Industrial Cooling Towers

| | • |
|--------------------|---|
| | |
| ACTIVE INGREDIESTS | |

| | | | _ |
|-------------------------------------|--|---|---------|
| Didecyl dimethyl smmo | | | |
| Isopropy I alcohol | | | • • • • |
| NERT INGREDIENTS | | | |
| Isopropyl alcohol INERT INGREDIENTS | | : | |

KEEP OUT OF REACH OF CHILDREN

DANGER

Statement of Practical Treatment
In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes, call a physician. Remove and wash contaminated clothing before reuse.

If swallowed, drink promptly a large quantity of milk, egg whites, gelatin solution; or if these are not available, drink large quantities of water. Avoid alcohol. Call a physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory shock, respiratory depression, and convolsion may be needed.

See Left Panel For Additional Precautionary Statements

EPA Registration No. 40457-3

____ gal. BATCH NO.____

GENERAL CLASSIFICATION

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

To control algae and harterial slimes, use O C SAN Q No.3 as directed. For best results, slug feed. The frequency of addition of microbiocide needed depends on many factors. To optimize your use of O C SAN-Q No.3 follow,

1. Initially use 6 fluid ounces per 1000 gallons of water to be treated (20 ppm

active quaternary.)
Should the above dosage not give satisfactory results, use 9 tluid ounces per 1000 galions of water.

Repeat the initial dose every seven days or increase the frequency if

When the above treatment level is successful, use 2 to d fluid ounces per 1000 gallons of water to maximize efficiency. Repeat weekly as needed. Should slime develop again, go back to initial dosage.

Cooling tower waters that are inherently low in algae growth and bacteria count—may be adequately controlled by the lower range of these dosages; slug fed every seven days.

Dilute the appropriate amount of O-C SAN-Q No.3 in 1 or 2 gallons of water then add to the sump of the tower. Note, this product weighs 7.49 lbs per gallon (at 20° C).

Should tower be heavily fouled, a pre-cleaning is required.



OMNI-CHEM COMPANY, INC.

1889 MT. DIABLO STREET CONCORD, CALIFORNIA 94522

FOR REORDER CALL: (415) 825-0300

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