

7293-1

BRENCO '573 WATER TREATMENT MICROBIOCIDE

Precious
Pesticide
Statement
and
Precautionary
Statements
for
Consumer and Domestic
Use

INDICATIONS FOR USE: CLEANING CHILDREN. CONSERVATIVE
USE HAS BEEN FOUND TO DAMAGE EYES AND SKIN. DO NOT
BE SPILLED ON SKIN, OR ON CLOTHING. CLEAN
SYSTEMS SHOULD AND PRACTICALLY AVOID
HARMFUL OR FATAL CONTAMINATION OF FOOD
CONTAMINATION OF FOOD.

PREVENTIONAL MEASURES:
DO NOT DRINK OR SWIM IN
CONTAMINATED WATER.
DO NOT DRINK AND LAUGH
OR SMOKE OR PUBLIC WATERS UNLESS
PERMITTED WITH A M.P.D.E.S. PERMIT
OR EQUIVALENT. CONTACT YOUR REGIONAL
E.P.A.

PACKAGING AND DISPOSAL:
DO NOT CONTAMINATE WATER, FOOD, OR
CLOTHING OR DISPOSAL.
CONTAMINATED CLOTHING IS PROHIBITED
TO BE DISPOSED OF IN AN EMPTY CONTAINER.

PESTICIDE DISPOSAL:
THIS PRODUCT CANNOT BE USED, OR CHEMICALLY
ALTERED. IT SHOULD BE DISPOSED OF
APPROVED FOR PESTICIDES OR
IN AN APPROVED PLACE AWAY FROM WATER
OR SOIL.

PAINTED DISPOSAL:
DO NOT INCINERATE OR LANDFILL.
CONTAMINATED CONTAINERS: SURY
CONTAMINATED CONTAINERS TO A DRUM RECON-

STRUCTURE:
DO NOT STORE ELSEWHERE IN
CONTAINER.

Tech-Chek Chemistry
Ammonium Compound Concentrate
Water Treatment Microbicide
For Building and Industrial
Cooling Towers

Active Ingredients
Didecyldimethyl ammonium chloride 10%

Inert Ingredients
20%
100%

DANGER
KEEP OUT OF REACH OF CHILDREN. SEE
LEFT PANEL FOR ADDITIONAL PRECAU-
TORY STATEMENTS.

FIRST AID:
STATEMENT OF PRACTICAL TREATMENT

If eyes 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 intestinal
damage may contraindicate the use of gastric
lavage. Measures against respiratory arrest,
respiratory depression, and convulsions may be
needed.

BRENCO '573 will control algae and bacter-
ial infestation found in restituishing cooling tower
waters. BRENCO '573 helps clean and leach
out sludge debris from cooling system surfaces.
When used in slug doses, no other microbicide
is required.

Directions For Use
02

GENERAL CLASSIFICATION

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

1. Begin treatment when the objective is to imme-
diately eliminate algae or other cleaning sys-
tem debris sufficiently so cleaning is
improved.
2. Initially use 12 fluid ounces per 1000 gallons of
water to be treated (10 ppm active quaternary).
Should the above dosage not give satisfac-
tory results, use 16 fluid ounces per 1000
gallons of water.
Repeat the initial dose every seven days
or increase the frequency if needed.
3. When the above treatment level is unsuccessful,
use 4 to 6 fluid ounces per 1000 gallons of
water to maintain efficiency. Repeat weekly
as needed.
Should algae develop again, go back to
initial dosage.

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

Dilute the appropriate amount of BRENCO '573
in 1 or 2 gallons of water then add to the base
of the tower. Note, this product weighs 2.15
lbs. per gallon (at 50° F).

E.P.A. Est. No. 7293-200-01
E.P.A. Registration No. 7293-17

The BRENCO Corporation
1470 Se. Vandeventer • St. Louis, Missouri 63116 U.S.A.
Telephone: 314/671-6946