Precautionary Statements Hazards to Humans and domestic animals

DANGER

Keep out of reach of children. Corrosive. Causes eye and skin damage. Do not get in eyes, on skin, or on clothing Wear goggles or face shield and rubber gloves when handling. Harmful or fatal-fs wallowed or absorbed through skin. Avoid contamination of food

STORAGE AND DISPOSAL

- -14 M TO AMINATE WATER SOOD OR FEED BY
- -CP. f. C. d. NO IS PROHIBITED
- -DO NOT SEL JE EMPTY CONTAINER

PESTICIDE DISPOSAL

PESTICIDE SPRAY MIXTURE OR RINSE WATER THAT CANNOT BE USED ACCORDING TO LABEL INSTRUCTIONS MUST BE DISPOSED OF ACCORDING TO FEDERAL OR APPROVED STATE PROCEDURES UNDER SUBTITLE COFTHE RESOURCE CONSERVATION AND RECOVERY ACT

CONTAINER DISPOSAL

TRIPLE RINSE OR EQUIVALENT. THEN OFFER FOR RECYCLING OR RECONDITIONING OR DISPOSE OF IN A SANITARY LANDFILL OR BY INCIMERATION IF ALLOWED BY STATE AND LOCAL AUTHORITIES

GENERAL

CONSULT FEDERAL STATE OF LOWAL C STOMAL AUTHORITIES FOR APPROVED ALTERNAT LE FOR CEL MES

Fungicidal Performance --

QUAT-800 is an effective fungicide against Trichophyton mentagrophytes (the athlete's foot fungus) when used on surfaces in areas such as locker rooms dressing rooms shower and bath areas exercise facilities etc. at 0.5 oz. gallon.

Mold and Mildew Control. At 0.5 oz gatton QUAT-800 will effectively inhibit the QUAT-800 will effectively inhibit the growth of mold and mildew and the odors caused by them when applied to hard non-polous surfaces (as indicated in general instructions above). Allow to dry on surface and repeat when mildew growth returns

*Virucidal Parformance. At 0.5 oz per gallon use-level QUAT-800 was evaluated in the presence of 5% serum and 400 ppm hard water and found to be effective against the following viruses. Influenza A. Brazil Herpes. Simplex and Vaccinia on inanimate environmental

Sentitzing-Non-Food Contect Surfaces (such as fleors, walle, tables, etc.) At 0.5 oz. per 5.5 gallon use level QUAT-MO0 is an effective sanitizer against Staphylococcus sureus and Ktebsiella pneumoniae on hard

porous and non-porous environmental surfaces. Treated surfaces must remain wet for 60 seconds.

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 legg whites, gelatin solution, or if these are not available, drink large quantities of water. Avoid a conc.. Call a physician immediately

NOTE TO PHYSICIAN Probable muccisal damage may contraindicate the use of gastric lavage. Measures against circulatory shock respiratory depression and convulsion may be needed

> Basufactured By: ACME CHEMICAL COMPANY 3600 W Elm Street Milwaukee, Wisconsin 53209

Directions for Use **GENERAL CLASSIFICATION**

It is a violation of Federal Law to use product in a manner inconsistent wi labeling.

QUAT-800 QUAT-800 is a proven Toni disinfectant - cleaner - sanifizer - fungicide - milde virucide which is effective in water up to 400 ppm hard the presence of 5% serum contamination.

Apply QUAT-800 to walls, floo other hard (inanimate) non-porous surfaces such as crairs countertops sinks tile porcetain and bed with a ctoth mop or mechanical spray device so thoroughly wet surfaces. For heavily soiled ar preliminary cleaning is required. Prepare a fresh as daily or when use solution becomes visibly dirty

Disinfection — to disinfect hard non-porous surface 0.5 oz pergation of water Treated surfaces mustrem for 10 minutes. The activity of QUAT-800 has been evaluated in the presence of 5% serum and 40 minutes.

hard water by the AOAC use dilution test and found effective against a broad spectrum of gram negati-gram positive organisms as represented by

Pseudomonas aeruginosa Staphylococcus aureus Salmone: a cho'eraesu s Escherichia col-Streptococcus pyogenes Klebsielia pneumoniae Enterobacter aerogenes Salmone ta schottmuetler: Strepticoccus faecal s Brevibacter on ammon agents Salmone a typh Serrat a marcescers

Directions for Use GENERAL CLASSIFICATION

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

QUAT-800 **QUAT-800** is a proven one-step disinfectant - creaner - sanitizer - fungicide - mildewstat - virucidewhich is effective inwater up to 400 ppm hardness in the presence of 5% serum contamination.

QUAT-800 Apply QUAT=800 to walls floors and other hard (inanimate) non-porous surfaces such as tables chairs countertops sinks tile porcelain and bedframes with a cloth mop or mechanical spray device so as to thoroughly wel surfaces For heavily solled areas a preliminary cleaning is required. Prepare a fresh solution daily or when use solution becomes visibly dirty

Disinfection - to disinfect hard non-porous surfaces add 05 oz pergation of water. Treated surfaces mustremain wet for 10 minutes. The activity of QUAT-800 has been evaluated in the presence of 5% serum and 400 ppm hard water by the AOAC use dirution test and found to be

effective against a broad spectrum of gram negative and gram positive organisms as represented by

Pseudomonas aerug nosa Staphylococcus aureus Salmonella choleraesu s Escherichia co'i Streptococcus pyogenes Klebsiella pneumoniae Enterobacter aerogenes Salmone la schottmuetieri Streptococcus faecal s Shige is dysenter an Brevibatin i mammin agni es Salmone latvith Serrat amarijes lens **QUAT - 800**

Disinfectant-Sanitizer-Cleaner-Virucide* Mildewstat-Deodorizer-Fungicide

Active Ingredients

Octyl decyl dimethyl ammonium chloride	6 510%
Dioctyl dimethyl ammonium chloride	3 255°°
Didecyl dimethyl ammonium chloride	3 255%
Alkyl (C.4. 50° o C., 40° o C., 10%)	
dimethyl henzyl ammonium chloride	8 680%

Inert Ingredients

78 300% 100 000%

EPA Registration No. 1363-1363-W1-1 EPA Establishment No.

> For Sale For Use And Storage By Maintenance Personnel Only

KEEP OUT OF REACH OF CHILDREN **DANGER**

SEE FIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS -

FOR AVAILABLE

/ofwater and wash

contraculatory eded

3 whites, ntities of

	EPA REGISTRATION NO	DATE OF ISSUANCE
U.S. ENVIRONMENTAL PROTECTION AGENCY		
OFFICE OF PETT CICE FROM GRAM REGISTRATION CIVIDAN HH 667 WATER TO THE COMMON AT	TERM OF ISSUANCE	1 6 JUN 1984
NOTICE OF PESTICIDE:	NAME OF PESTICINE PRODUCT	
$\begin{array}{cccc} \textbf{Under th} & \textbf{Let} & \textbf{Let} & \textbf{C} \\ & & \textbf{sold} & \textbf{Re} & \textbf{C} & \textbf$		
NAME AND ADDRESS OF RESISTRANT TO THE PETE ZIP COLD		
r		
·		
L	_1	
NOTE Changes in labeling fermula differing in substance from that accepted in connection with this registration must be submited to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. FPA registration number.		
On the basis of information name had by the represent, the above har edge divide to hereby Registered/Reregistered under the Federal Inscribingly, I increde, and ke denticate Act.		
A cupy of the labeling accepted in a nice circulation keys tration/Recognitization is returned herewith.		
Registration is in no way to be construction an independent or approval of this product by this Agency. In option to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pest-icide in accordance with the Ast. The asceptance of any name in connection with the registration of a product under this Act is not to be construed by pixtup the registrant arm of to exclusive use of the name or to its use of it has been covered by others.		
		<i>f</i>
TATTA HOUSE A L. Z.	•	
SIGNAT HE FARR IN IN A		DATE

- 3. The confirmatory data submitted May 14, 1984, are acceptable and have been assigned the Accession Number 253324.
- 4. Submit five (5) copies of your final printed labeling before you release the product for shipment. Refer to the A-79 Enclosure for a further description of final printed labeling.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

John H. Lee Product Manager (31) Disinfectants Branch Registration Division (TS-767C)

Enclosures

RD:DIS:DCR-44253:J.Lee:cml:RAVEN:557-2226:RD-57:5/23/84:Del.6/9/84

TO DOWN TO AMMINABLE