

ERN/CALIFORNIA CHEMICAL CO., IN MANUFACTURING CHEMISTS

8851 DICE ROAD SANTA FE SPRINGS, CA. 90670 (213) 698-8036 or 723-4614 EPA Est. No. 11435CA1

17415 JEFFERSON STREET UNION, ILLINOIS 60180 (815) 923-2136 EPA Est. No. 11435IL1

1000 NO. FIRST STREET **GARLAND, TEXAS 75040** (214) 272-4528 EPA Est. No. 11435TX1

FOOT OF EAST 22nd STRI **BAYONNE, NEW JERSEY** 0 (201) 823-4300 EPA Est. No. 11435NJ1

MANUFACTURING LOCATION

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS DANGER

Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Wear goggles or face shield and rubber gloves when handling. Harriful or fatal if swallowed. Avoid contamination of food. Not for medicinal

ENVIRONMENTAL HAZARDS

This product is toxic to fish. Keep out of lakes, ponds and streams. Do not contaminate water by cleaning of equipment or disposal of wastes.

DIRECTIONS FOR USE

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

STORAGE AND DISPOSAL

Storage keep dry. Store away from crops and food products Do not contaminate water, feed or food by storage or disposal DISPOSAL

In case of material release or spill, repackage. Material that cannot be used or chemically reprocessed should be returned to manufacturer, or disposed of according to procedures approved by federal, state & local disposal authorities. Empty bags should be disposed of in an incinerator, or landfill approved for pesticide containers or buried in a sale place away from water supplies

ACTIVE INGREDIENT copper sulfate pentahydrate

25 2% copper as metallic **INERT INGREDIENTS**

total

05% 1000%

WEIGHT

99 5%

100 LBS NET WT. (45.359 KGS.)

KEEP OUT OF THE REACH OF CHILDREN DANGER

FIRST AID:

External-In case of contact, immediately flood eyes or skin with plenty of water for at least 15 minutes. For eyes, call a doctor. Remove and wash contaminated clothing before re-use. Moist baking soda may be applied to skin irritations.

Internal-CALL A DOCTOR IMMEDIATELY! If swallowed, promptly drink large quantities of milk, egg whites, or gelatin solution. If these are not available, drink large quantities of water. DO NOT USE EMETICS. Avoid alcohol. Call a doctor immediately. (Note to physicians: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory sho 's respiratory depression and convulsion m be needed.)

THERN CALIFORNIA CHEMICAL CO., INC.

ROAD SPRINGS, CA. 90670 8036 or 723-4614 0.11435CA1 17415 JEFFERSON STREET UNION, ILLINOIS 60180 (815) 923-2136 EPA Est. No. 114351L1 1000 NO. FIRST STREET GARLAND, TEXAS 75040 (214) 272-4528 EPA Est. No. 11435TX1 FOOT OF EAST 22nd STREET BAYONNE, NEW JERSEY 07002 (201) 823-4300 EPA Est. No. 11435NJ1

MANUFACTURING LOCATION

COPPER SULFATE PENTAHYDRATE

EPA REG No 11435-1

% BY WEIGHT 99 5%

ACTIVE INGREDIENT copper sulfate pentahydrate copper as metallic 25.2% INERT INGREDIENTS

0 5%

100 LBS NET WT. (45.359 KGS.)

DANGER

FIRST AID:

External-In case of contact, immediately flood eyes or skin with plenty of water for at least 15 minutes. For eyes, call a doctor. Remove and wash contaminated clothing before re-use. Moist baking soda may be applied to skin irritations.

internal-CALL A DOCTOR IMMEDIATELY! If swallowed, promptly drink large quantities of milk, egg whites, or gelatin solution. If these are not available, drink large quantities of water. DO NOT USE EMETICS, Avoid alcohol. Call a doctor immediately. (Note to physicians: Probable mucosal damage may contraindicate the use of gastric lavage. Measures against circulatory should respiratory depression and convulsion may be needed.)

FOR MANUFACTURING PURPOSES ONLY

— For reformulating purposes only, when used as an algaecide fungicide mildewolde, herbicide, or wood preservative

—A tanning and preserving agent for leather and hides

leather and hides

—In wood preserving CCA compounds

Industrial non-pesticide applications

—A "sweetener" in petroleum refinery sulfur-removal processes, a raw material supplying copper for chemical reagents and starting material for other copper salts, a froth flotation activator for zinn, lead and uranium ores, a battery electrolyte. —A color stabilizer & mordant in

—A color stabilizer & mordant in dyes and azo dye manufacture an ingredient in color pigment formulations

—In wire plating bright copper electroplating and in the manufacture of electronics —As a trace component for correcting

copper-delicient soils

—A micronutrient additive for fert-

-As a fire log coloring agent
-A trace component for correcting
Gir deficient animal feeds

LOT NO.