

COPPER NAPHTHENATE CN - 60

- Californ Care a second

EMULSIBLE CONCENTRATE

A concentrated fungicide readily mixable with water for use in preservation of fabrics such as jute and cotton for tarpouline, sand bags, and jute squares for balling nursery stock.

ACTIVE INGREDIENTS:	
Copper Naphthenate	60%
(Equivalent to 6% Metallic Capper)	
• INERT INGREDIENTS	40%
• (Percelous advents and annihild and	100%
* (Petroleum selvente and empleitiers.)	

Each gallon contains 5 lbs. Copper Naphthenate (Equivalent to 0.5 lbs. metallic copper per gallon)

KEEP OUT OF REACH OF CHILDREN

WARNING!

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

Mfg. By
TRIANGLE CHEMICAL CO.
Macon, Georgia

EPA Reg. No. 1842-233 EFA Est. No. 1842-Ga.-1

NET CONTENTS

GALLON

- are to a material -

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING!

Harmful it swallowed. May be absorbed through skin ——ses skin irritation. Avoid breathing vapor or spray mist. Do not get in eyes, on skin, or on clothing.

STATEMENT OF PRACTICAL TREATMENT

If swallowed, do not induce vomiting. Call a physician immediately. In case of contact, immediately flush eyes or skin with plenty of water. Get medical attention if irritation persists.

ENVIRONMENTAL HAZARDS

This product is toxic to fish and wildlife. Do not apply directly to water. Do not contaminate water by cleaning of equipment or disposal of wastes.

PHYSICAL AND CHEMICAL HAZARDS

Combustible: Keep away from heat, sparks or open flame. Use with adequate ventilation.

: >

STORAGE AND DISPOSAL

Triple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local precedures.

DIRECTIONS FOR USE GENERAL CLASSIFICATION

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

For maximum preservation of fabrics, treatment should be such as to leave a residue of 0.5% metallic copper in the treated fabric when dry.

Thus one gallon will treat 1,000 pounds of fabric. The pleasing green color, imparted to fabrics is permanent in protected locations, but bleaches out when exposed to sun and weather. The preservative qualities are not lost by this bleaching - only the color is lost.

A. For treating tarpaulins and shade cloth - Mix 1 gallon of Triangle CN-60 E. C. with 5 gallons of water and spray the solution evenly over 1,000 pounds of the material to be treated. Hang up to dry.

B. For larger quantities, mix 1 gallon concentrate with 13 gallons of water. Dip material and immediately put through wringer or spin-dry. Then hang up to air dry.

C. For Nursery balling, maximum preservation is generally not required or desired. Dipping and spin drying as under "A" in a solution of 1 gallon concentrate to 40 gallons of water will preserve jute up to 1 year in soil tests and somewhat less in peat moss.

1

It is best to add fresh make up after each dipping as the copper naphthenate is preferentially absorbed on the material and the remaining solution progressively decreases in concentration.

WARRANTY

Seller warrants that this product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability or fitness for a particular purpose, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or under conditions not reasonably foreseeable to the seller, and buyer assumes the risk of any such use.