

## ECCOCIDE-CW-CONC

EPA REG

6009-9

(FUNGICIDE)

EPA EST # 6009-RI

ACTIVE INGREDIENT: COPPER-8-QUINOLINOLATE INERT INGREDIENT:

10.0

90.0

Total

100.00

## WARNING: KEEP OUT OF REACH OF CHILDREN!

AVOID CONTACT WITH SKIN OR EYES, may cause eye damage or skin irritation. Protective face shield should be worn by worker handling this product. In addition, elbow length rubber gloves and a protective rubber apron should be worn. Wash face and hands well after working with this product.

#### FIRST AID:

Harmful if swallowed. If swallowed, do not induce vomiting. Drink egg-whites, milk, gelatin solution, large amounts of water. Avoid alcohol. See physician immediately.

If in contact, flush skin and eyes thoroughly with water for 15 minutes. For eyes, get medical attention immediately! Remove and wash contaminated clothing before reuse.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of waste. Apply this product as specified.

"THIS FUNGICIDE IS FOR USE IN TEXTILE MANUFACTURING."

See Technical Bulletin for chemical and physical properties and application information.

DO NOT REUSE EMPTY DRUMS — DESTROY WHEN EMPTY

370 lbs. NET WT.

FOR MANUFACTURING USE ONLY

#### ECCOCIDE CW CONC

# SEP 14 1976 Under the Federal Innecticate who can Redesticate A water of vener (2019 - 9

#### **CLASSIFICATION:**

Solvent soluble copper-8-hydroxy-quinoline with repellent waxes.

#### PROPERTIES:

Appearance

- Dark-brownish green waxy paste.

Solubility

- Completely soluble in aliphatic hydrocarbon solvents to give a clear dark green solution.

% Copper

- 1.80% Minimum

Wax Content

- 35.0% Minimum

#### **GENERAL COMMENTS:**

ECCOCIDE CW CONC is a solvent soluble copper-8-hydroxy
The active concentrations are such as to provide the necessary mildew-proofing protection and resistance to water absorption as required in various military specifications as well as non-military applications.

Solutions of ECCOCIDE CW CONC can be readily prepared for padding with aliphatic hydrocarbon solvents.

The satisfying of various military requirements as to the residual copper contents in a treated textile fabric or webbing and the regulation of the total wax content permitted, are controlled by varying the concentration of the treatment bath and the percent of wet pickup obtained in the application.

Most MIL specification call for the following:

#### Webbing

Minimum - 0.13% metallic copper applied Maximum - 0.40% metallic copper applied

#### **Thread**

0.18% ± 0.05% metallic copper applied

Refer to the specific MIL specification in question before proceeding.

### EASTERN COLOR & CHEMICAL CO.

The atformation given in this bulletings, to the best of our knowledge, accurate this intended to be helpful and is not to be extended as

MANULACTURING CHEMISTS

Providence, Rhode Island Telephone 401-331-9000 Greenville, South Carolina Telephone 803-277-9211

APPLICATION:

For webbing applications where a minimum wet pickup of 55% is possible prepare a 15% sol'n of ECCOCIDE CW CONC; prepare @ 80°-110°F. with an aliphatic solvent. Pad with required pressure on rolls to insure 55% wet pickup; dry in a ventilated drying range.

WARNING! ... KEEP OUT OF REACH OF CHILDREN!

AVOID CONTACT WITH SKIN OR EYES, may cause eye damage or skin irritation. Protective face shield should be worn by worker handling this product. In addition, elbow length rubber gloves and a protective rubber apron should be worn. Wash face and hands well after working with this product.

FIRST AID: Harmful if swallowed. If swallowed, do not induce vomiting. Drink egg-whites, milk, gelatin solution, large amounts of water. Avoid alcohol. See physician immediately.

If in contact, flush skin and eyes thoroughly with water for 15 minutes. For eyes, get medical attention immediately!

Remove and wash contaminated clothing before reuse.

This product is toxic to fish. Keep out of lakes, streams or ponds. Do not contaminate water by cleaning of equipment or disposal of waste. Apply this product as specified.

EPA REG # 6009-9 EPA EST # 6009-RI

## EASTERN COLOR & CHEMICAL CO.

MANUFACTURING CHEMISTS

Providence, Rhode Island Telephone 401-331-9000 Greenville, South Carolina Telephone 803-277-921!