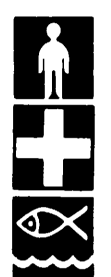
# **Ciunilate<sup>®</sup> 2174-WP-10** Ready to Use Fungistatic Treatment for Military Walk-in Refrigerators to Prevent Mold and Mildew.

### CAUTION



Keep Out of Reach of Children - Do not allow in direct contact with skin. Do not allow material to be splashed in eyes. Avoid contact with clothing. Harmful if swallowed.

If splashed on skin, wash thoroughly with soap and water. If splashed in eyes, wash eyes immediately with copious amounts of water and secure medical attention immediately. Wash after handling.

This product is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of wastes.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

#### DIRECTIONS FOR USE

CUNILATE 2174-WP-10 is a ready to use product meeting the requirements of military specification, Refrigerators, Prefabricated, Panel Type, MIL-R-10932J. Its use as received will deposit the required amount of solubilized copper 8-quinolinolate free of amines and naphthenic acid or its derivatives. It may be applied by dipping or spraying. If spraying is used, spray to saturation or run-off. This product should be used in a well ventilated area. Use at 60°F or higher.

Refer to the technical bulletin for more specific directions.



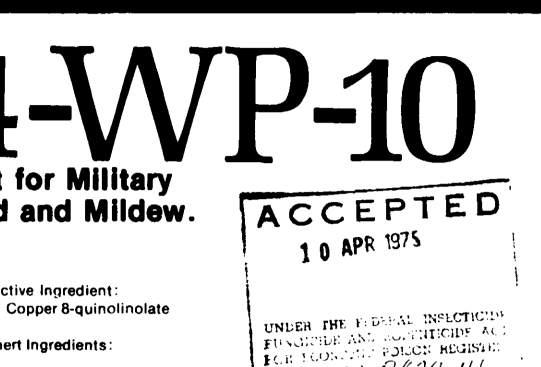
#### NOTICE TO USER

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

Active Ingredient:

Inert Ingredients:

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.



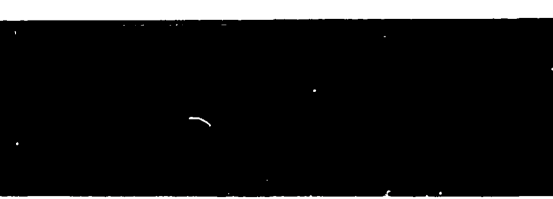
**READ THIS LABEL BEFORE USING** 

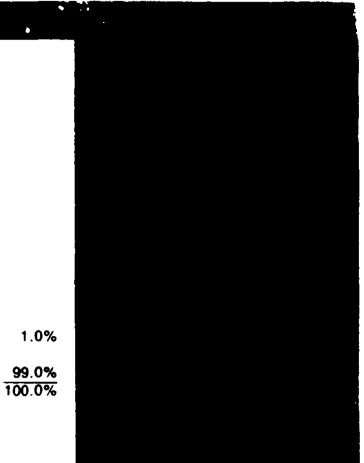
EL UNDER : 28,29-111

#### **KEEP AWAY FROM HEAT OR OPEN FLAME**

EPA REGISTRATION NO. 2829- 111

#### EPA EST. REGISTRATION NO. 2829-IL-1

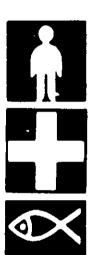




• •

# Cunilate 2174-WP-10 Ready to Use Fungistatic Treatment for Military Walk-in Refrigerators to Prevent Mold and Mildew

### CAUTION



Keep Out of Reach of Children — and a work of the second statements to be speashed in each of Automatic work of the second statements of the second statement of the second st

if is ashed or service and thoroughor with spap and water of splashed in eves owe or our on modulate view thorough one amounts of water and service medical attention, mere by evic Wash attention to g

The product of the toto of Created officient Short to toted Scharged where the constraint of the scheme the constraint of the scheme toted s Scheme toted scheme

in the provide state of the state The planet the state of the state planet

#### DIRECTIONS FOR USE

Is 2019 10 14 the first second of the exploration to the trap ten requesiments in terminal of the first of the terminal of terminal of the terminal of terminal of the terminal of terminal of

والمراجع والمحاجي والمحاج والم

#### NOTICE TO USER

n for an an on the construction of each the second state of the second state of the second state of the each weight of the Alternative ne ne for senen a source de la senen d En gran de la senen de la s En entre de la senen de la s

# Ventron Corporation Chemicals Division

Congress Street Beverly, Massachusetts 01915

## FOR INDUSTRIAL USE ONLY

KEEP AWAY FROM HEAT OR OPEN FLAME

READ THIS LABEL BEFORE USING

EPA REGISTRATION NO. 2829-

EPA EST. REGISTRATION NO. 2829-IL-1



LOT NO .\_\_

•• .

NET WT. 400 Ibs.

214

CUNILATES 2174-WP-10

Federate-use Eungistatic Treatment for Militarw Walk-in Refrigerators

CUMILATE 2174-WP-10 is especially designed for the dipping, spraying or brushing of wooden members of walk-in refrigerators. A ready-to-use formulation, it simplifies the application of a product accepted by the U. S. Department of Agriculture for meat and poultry processing establishments and required under MIL-B-10932J, dated 22 March 1971 - Refrigerators, Prefabricated, Panel type. CUNILATE 2174-WP-10 provides protection against fungal contaminants on wood structural members, and affords water repellency, this does not presume protection of stored products.

Physical Properties

Copper 8-quinolinolate	1.0%
Solids	8.5%
Specific Gravity	0.782 at 25
Weight per gallon	6.51 lbs.
Appearance	Dark yellow
Solvent Content	9.5

#### Directions for Use

٠.

.

CUNILATE 2174-WP-10 may be applied as received, to wood by dipping, brushing or spraving at 60° F or higher. DIPPING: - The wood should be soaked in the solution for fifteen (15) minutes. Allowed to drain thoroughly and dried for a minimum of 24 hours or until no odor exists, before use. BRUSHING OR SPRAYING: - The solution should be applied until run-off occurs. The wood should then be dried for 24 hours or until no odor exists, before using.

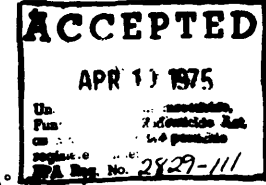
CUNILATE 2174-WP-10 contains a mineral spirit (Low End Point) solvent. Since most heavy-end fractions have been removed little or no odor vill remain after drying.

#### Suggested Levels of Use

CUNILATE 2174-WP-10 is a ready-to-use solution and requires no further dilution. It contains the 1.0% solubilized copper 8-quinolinolate as required in military specification MIL-B-10932J.

Ventron Corporation, Chemicals Division Congress Street, Beverly, Mass. 01915 Tel: (617) 922-1875





- lbs.
- yellowish green



#### Texicology

CUNILATE 2174-WP-10 is accepted for use in meat and poultry processing plants by the United States Department of Agriculture.

#### Handling

Since CUNILATE 2174-WP-10 contains a considerable amount of mineral spirits it should be used in a well-ventilated area. Keep away from heat or open flame.

Do not allow the product to be splashed in eyes. If splashed in eyes wash eyes with copious amounts of water and secure prompt medical attention.

CUNILATE 2174-WP-10 is dark green in color and will stain clothing. Avoid contact with clothing.

#### Environmental Precautions

This product is toxic to fish. Do not discharge excess into the effluent where it may enter lakes, streams, ponds or public water. Do not contaminate water by cleaning of equipment or disposal of waste.

Do not reuse empty drum. Return to drum reconditioner or destroy by perforating or crushing and burying in a safe place.

Standard Package

375 lb. net steel closed-head drum

E.P.A. Registration No. 2829-111

Seller makes no warranty, expressed or implied, concerning the use of this product other than indicated on the label. Buyer assumes all risk of use and/or handling of this material when such use and/or handling is contrary to label instructions.