53086-3 PM-21

US ENVIRONMENTAL PROTECTION AGENCY OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (TS-767) WASHINGTON, DC 20460

FPA REGISTRATION NO. 53086-3

NOTICE OF PESTICIDE: REGISTRATION PRINCE GISTRATION

(Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended)

NAME OF PESTICIDE PRODUCT

TERM OF ISSUANCE

Prioret 122 Red Vinys Authleuring Paint Fermula 121

HAME AND ADDRESS OF REGISTRANT (Include ZIP code)

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John A. Wills & Co. 32776 Via del Venado Valicy Center, CA 92082

NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted 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. EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act.

A copy of the labeling accepted in connection with this Registration/Reregistration is returned herewith.

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered

This product is conditionally registered in accordance with FIFRA section 3(c)(7)(A) provided that you:

- 1. Submit and/or cite all data required for registration/reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data.
- 2. Make the labeling changes listed below before you release the product ici shipment:
  - a. Add the phrase "EPA Registration No. 53086-3."
  - In the left panel, 1st paragraph, delete the words "Or Spray Mist" because your Use Directions (right panel) indicate "Do Not Spray."
  - c. Change the substatement below the ingredient statement from "Contains Xylol and Methyl Isobutyl ketone" to "Contains petroleum distillates."

ATTACHMENT IS AP	PLICABLE
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SIGNATURE OF APPROVING OFFICIAL

DATE

d. Under Storage and Disposal include Container Disposal instructions similar to:

## Container Disposal

Do not reuse empty container. Ringe thoroughly and discard in trash.

e. On the front panel, add the statement as advised on page 2, our letter of October 16, 1985:

It inhaled: Remove victim to fresh air. It not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

- f. On the front panel, delete the signal word "Caution" and replace with the signal word "Warning" (as appeared on the last DRAFT label reviewed July 15, 1985). Likewise, in the left panel, delete the word "Caution" and replace with the word "Warning."
- g. On the front panel, you should delete the second "See side panel for additional Precautionary Statements" which appears at the bottom of the panel.
- h. If you intend to declare 66.9% of Cuprous oxide then submit a revised Contidential Statement of Formula and make the tollowing changes: enter SMC Corp.'s Cuprous oxide as one component, including in it all ingredients active and inert, and increase the amount from 144 pounds to 144.15 pounds; change percent by weight to 70.42%; and make the adjustment in the solvent system by subtracting 0.15 pounds from the solvent so that the total weight of batch would remain 204.7 pounds. The other ingredients remain the same.
- 3. 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 section 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.

The submitted certification that this product will be within the certified limits for at least 1 year fulfills 1 year storage and stability data. Also, the certified limits for this product are acceptable.

John H. Lee Product Manager (31) Disinfectants Branch

Registration Division (TS-767C)

Enclosures

PRECAUTIONARY STATEMENTS. HAZARDS TO BUHANS & PONESTIC ANTHALS

### CAUTION

Causes aye irritation. Harmful if absorbed Causes sye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Mear protective clothing such as glowes, long sleamed cotton dhirt, long pants and hat. May be fatal if swallowed or inhaled. Do not breath vapor or spray mist. Mear a must of respirator jointly approved by the Mining Tenganguage (Canada Mining Tenganguage). Wear a mass or respirator jointly approved by the Hining Enforcement & Safety Administration and the Mational Institute for Occupations! Safety and Health. Remove contaminated clothing and wash before rause. Wash thoroughly with soap and water after handling.

# ENVIRONMENTAL HAZARDS

This material is toxic to fish. Do not apply directly to vater by cleaning of equipment or diposal of vastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approved landfill.

PHYSICAL AND CHEMICAL HAZARDS

Plantables Keep away from head and open flore.

DIRECTIONS FOR USE: SEE RIGHT HAND SIDE PANSL

## STORAGE AND DISPOSAL

STORAGE: Do not contaminate water, food or feed.

PESTICIDE DISPOSAL: Pasticide wastes are scutisly hazardous. Improper disposal of excess resticide, spray mixture, or ringate is a violation of rederal law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pasticide or Environmental Control Agency, of the Hazardous Waste represent: tive at the nearest EPA Regional Office for guidance.

# PRODUCT 122 RED VINYL ANTIFOULING PAINT FORMULA 121

MILITARY SPECIFICATION

MIL-P-15931E TYPE I, CLASS 1 ACTIVE INCREMENTS 

INERT INEREMENTS 33 10%

CONTAINS XYLOL AND METHYL ISOSUTYL KETCHE

THIS PRODUCT WEIGHS 20.47 POUNDS PER GALLON

# KEEP OUT OF REACH OF CHILDREN

## CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Get redical attention.

IF IN EYES. Flush with plenty of soap and water. Get medical attention

IF IN SKIN: Wash with plenty of scap and water. Get medical attention.

SEE SIDE PANELS FOR ADDITIONAL PRECAUTIONARY INFORMATION.

MFG. BY JOHN A. WILLS & CO 32776 Via Del Venado Valley Center CA 92082 PHONE: (619) 742-3918

EPA Establisment No. EPA Registration No.

NET CONTENTS ONE GALLON

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

DIRECTIONS FOR USE

it is a violation of Pederal 1 to use this product in a manne inconsistant with its labeling

For use in commercial shippard

### GENERAL DIRECTIONS

For use on surfaces on fouling waters. Do not apply below 35 Do not apply if frost or ice operated. Surfaces to be pail shall be free of dirt, oil, grease and other surface conta inants. For steel surfaces, a only over approved anti-corros systems in accordance with Nav instructions. For wood and no ferrous surfaces, use primers specified by the Havy.

When applying this product to painted surfaces or unknown princes, determine if lifting, crowfooting or bubbling cours teating a small area allowing hours drying time. Apply main coats by brush or roller. DO SPRAY. Thinning is not recome the figure of the coats. SPRAY. Thinning is not recome but if necessary, thin with equarts of Xylers and Methyl Iso butyl Ketons. Allow a minimum 8 hours between coats.

> with COMMENTS In 1944 Letter beisek

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