The Valspar Corporation 1101 Third Street South Minneapolis, MN 55415

Attention: Mr. R.E. Chamberlin

Gentlemen:

Subject: Vinyl Anti-Fouling Paint Brown 59-D-20
EPA Registration No. 8177-41
Vinyl Anti-Fouling Paint Red 59-R-24
EPA Registration No. 8177-44
Vinyl Anti-Fouling Paint MIL-P-15931C and MIL-P-0015931D
Formula 121 Type 1 Class 1 Grade B Red 569-R-1
EPA Registration No. 8177-46
Your Applications Dated September 2, 1988
EPA Received Date October 3, 1988

Removal of Propylene Oxide, a toxic inert ingredient, from these formulations and declaring on the labels that "This product contains the toxic inert ingredient Tricresyl Phosphate" is in compliance with PR Notice 87-6 and is acceptable. Also, the revised Confidential Statements of Formula agree with their labels and are acceptable.

The labels referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), are acceptable provided that you:

- Make the labeling changes listed below before you release the product for shipment bearing the amended labeling.
  - a. On the left panel first column, delete the second Physical or Chemical Hazards statement "Do not use or store near heat or open flame" because this is in conflict with the correct Physical or Chemical Hazards statement "Flammable, keep away from heat and open flame."
  - b. Delete the words "Contains organic solvent" (and flame logo) because it will, more correctly, be replaced by the words "Contains Petroleum Distillates," which must appear on the front panel immediately below the ingredient statement.

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- c. Delete the word "Flammable" from the sentence "Flammable, causes eye irritation . . . "
- d. Move the sentences "Keep container closed when not in use. In case of spillage, absorb with inert material and dispose of in accordance with applicable regulations" so that they immediately follow the sentence "Do not contaminate water, food, or feed by storage and disposal."
- e. On the front panel, replace the word "Industrial" with the word "Commercial."
- f. Refer to the encrosure, "THE LABEL" and make sure that you have complied with the type size requirements and following items: 1, 2, 3, 4, 5, 6a, 6b, 7, 7a, 7b, 7d, 7e, 8, 8a, 8b, 9c, and 10d. Also, refer to the A-79 enclosure in meeting the final printed label submission requirements. In most cases the final label is the label that will be affixed to the container.
- 2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

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 bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

Since you must make the above changes in your label, you may choose to update your labeling to reflect the current concept of "format labeling" (refer to the "The Label" enclosure and our comments below).

Your "Precautionary Statements," "Hazards to Humans and Domestic Animals," headings and the "Precautionary/Safety, and Practical Treatment" statements should precede the "Environmental Hazards" and "Physical or Chemical Hazards" headings and statements.

NOTE that all these precede the Directions for Use (see the "Preferred" items 8, 8a, 8b, and 8c of "The Label").

For your information, we include:

- 1. "The Label" enclosure, which deals with the current concept of "format labeling."
- 2. A DRAFT left panel which reflects many of our label review comments made in (1) above.

If you have any questions concerning this letter, please call Mr. Edmond Prominski at (703) 557-7404.

Sincerely yours,

John H. Lee A

Product Manager (31)
Antimicrobial Program Branch

Registration Division (H7504C)

Enclosures

ACCEPTED with COLLMENTS in EPA Lower Dated:

7 20 39

Under the rederal Insecticide, Finance of Redenticide Act as arrended for the pesticide reputated under EPA Reg. No. 8777-46

# Valspar

## Vinyl Anti-Fouling Paint MIL-P-15931C & MIL-P-0015931D

(Formula 121) Type I Class 1 Grade B Red 569-R-1

For Industrial Use Only. Do Not Use In or Around a Household or Dwelling, (F# 11) Not Sold for Use In Air Pollution Regulation Areas. Photochemically Reactive Per Rule 102,

KEEP OUT OF REACH OF CHILDREN WARNING! See Precautions Elsewhere on Label (#8-22)

NET 5 GAL (18.927 Liters)

BEST AVAILABLE COM

### PAINT UN 1263

ANTI-FOULING INGREDIENTS
ACTIVE INGREDIENTS
Cuprous Oxide 66.
INERT INGREDIENTS 33.

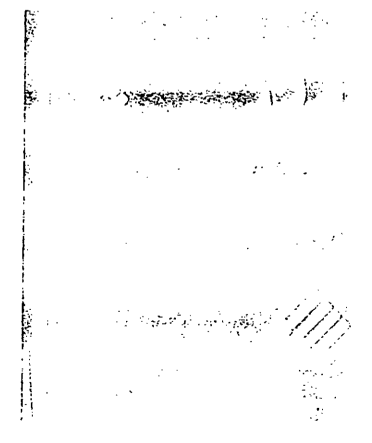
66.782 33.222 Total 100.00%

**\$**59 2

7-21-81

THIS PRODUCT CONTAINS
THE TOXIC INERT-INGREDIENT
TRICRESYL PHOSPHATE

The VCC of this paint exceeds 420 grams/liter (3.5 lbs./get.) SR-6 (R-67)



The Valspar Corporation

MAINTENANCE & MARINE COATINGS DEPARTMENT MINNEAPOLIS MN 55415



ENVIRONMENTAL HAZARDS: This material is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter water. Dispose of paint debris in an approved lendilli.

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistant with its labell o. ANTI-FOULING PAINT FOR METAL BOTTOMS: To control the attachment of marine fouling, i.e., barnacles, press, sigae, etc., on steel bottoms in selt and brackish water which would sustain such growth. Not recommended for use on significant. A minimum of two costs is recommended for best performance.

Surface Preparation: Before application of anti-fouting, all surfaces must be dry and cleaned of dirt, dust, oil, rust, toose paint, salt residues, and other contaminants. Steel must be coated with a suitable primer or anti-corrosive barrier costs.

Mixing: Before use power mix or box the paint until the product is uniform. Stir the paint at intervals during application to maintain uniformity.

Application: Apply by brush, roll or spray. Contents may be applied by hot spray (temperatures not to exceed 95°F), airless spray or regular cold spray. Apply a full wat cost in a double crosshatch pattern. Do not paint in cold or damp

Thinning: Normally no thinning required, Where necessary, for Class 1 material use Thinner 7-T isobuly) ketone) where required by specification 7-7-37 for commercial work. For Classuse Thinner 7-7-50 (n-butyl acetate) where repecification, or Thinner 7-1-45 for commercial Coverage: A 2 mil dry film will be obtained at a coverage of 505 square lest per gallon for T material, and 480 square test per gallon for Typ material. Actual coverage will be less due to techniques, job conditions and condition of au Dry Time: At 70°F and 50% R.M., allow at leas: time between costs, and a minimum of 8 ha rafloating.

STORAGE AND DISPOSAL

PESTICIOC DISIOSAL: Do núi continuinte tank or feed by storage or disjustiff. Per sustes see tools, Improper disjustif of posticide, spray mixture, or closure is a tion of tederal two. It stess wastes can disposed of tay uso according to failed justices contact your State Posterior or Lawlers Control Agency, of the Resembles Recta report tive at the nearest IDA Regional Diffice to

CONTAINER DISPOSAL: Triple insetor equivale offer for recycling or reconditioning, or pundispose of his associaty touchill, or by office appu and local procedures.

#### PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (& DOMESTIC ANIMALS)

PHYSICAL OR CHEMICAL HAZARDS:

Do not use or store near heat or open flame.

CONTAINS ORGANIC SOLVENT

#### Warningi

FLAMMABLE, I AUSES EYE IRRITATION HARMER IF ABSORBED TO POLICIAL

word contact with eyes, slow and clubwing. W. a. protective clothing such as gloves, long-sleeved cotton shirt, long pants, and hat, slay be fall if swallowed or inhaled. Do not breathe vapors or soray mist, When used in enclosed areas, spraying paint or sanding boat surface, wear approbate brokers re-more coming demours, sites aborquest, and approbate brokers reserved areas she which the parties aborquest, and appropriate techniques areas are appropriate techniques and appropriate appropriate techniques areas and appropriate techniques areas and appropriate techniques areas and appropriate techniques are appropriate techniques are appropriate techniques and appropriate techniques are appropriate techniques are appropriate techniques are appropriate techniques and appropriate techniques are appropriated are appropriated techniques are appropriated area are below applicable & vers rodiow respirator manufacturer, directions for use. Remove contuminated riots not and wash before reuse, trash thoroughly with soap and water a er handling. Keep container closed when not in use in case of spillage, absorb with ment material and dispose

of in accordance with applicable regulations PRACTICAL TREATMENT: If swallowed: Drink promody of mile, egg whites, gelatin solution of, if these are no large quantities of water Avoid alcohol. Get medical after Flush with plenty of water Get medical attention, If on plenty of soap and water Get medical attention. It inhal tim to fresh are if not breathing give artificial respiration, p to-mouth. Get modical attention.

0.07 SHIPPING MAME: PAINT 0.07 HAZARO CLASS: FLAMMABLE LYQUID OT HAZARO IDENTIFICATION HUMBER UN 1763 Refer to Product Material Safety Data Bulleon, available for further salety and handling information