UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

APR 0 9 2002

Kop-Coat Inc. 1850 Koppers Building Pittsburgh, PA 15219

Attention: Alan S. Ross, Vice President

Subject: Pettit Marine Paint Premium Line Premium

Performance Antifouling Finish EPA Registration No. 60061-71 Amendment Dated February 1, 2002

The amendment, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA), as amended, is acceptable.

- Revised product labels
- To change the primary product name
- Update the First Aid statements in accordance with PR Notice 2001-1
- Revised Confidential Statements of Formulas for the Alternate Formulations

General Comments

Please note that our records have been changed to reflect the new product name from "Woolsey Premium Performance Antifouling Bottom Paint" to "Pettit Marine Paint Premium Line Premium Performance Antifouling Finish".

The updated CSFs, one (1) basic and three (3) alternate formulations for colors 1680 Red, 1280 Blue, 1380 Green and 1880 Black) are in compliance with PR Notice 91-2, agree with the label and are acceptable.

A copy of the revised draft labeling is enclosed for your records.

If you have any questions concerning this letter, please contact Martha Terry at (703) 308-6217.

Sincerely,

Marshall Swindell Product Manager 33

Regulatory Management Branch 1
Antimicrobial Division 7510C

Jartha & Ceny Hon

CONCUMENTES								
SYMBOL			,			_		
SURNAME								************
DATE								

PETTIT marine paint

PREMIUM LINE

DISCLAMMER: The performance of an manner punction control deposit of path Plant Company, including a refere preparation posses and appearance and an appearance of a second deposit of path Plant Company, including a refere property on about 11 and 12 refere. Performance and deposit of a second deposit of this product, beyon agrees that the sole and exclusive remody, if any, is breated to the refund of the purchase price or replacement of the product at Peter Plant's of ten

NET CONTENTS 1 GAL. (128 FL. OZ.) 3.785 LITERS



ANTIFOULING FINISH

- Economical Antifouling Protection
- · Hard Smooth Finish
- Apply Over Most Other Antifoulings
- Excellent For Fiberglass, Wood & Steel Boats

NON-COMMERCIAL USE KEEP OUT OF REACH OF CHILDREN. WARNING!

HARMFUL OR FATAL IF SWALLOWED. FLAMMABLE SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

ACCEPTE

APR 0 9 2002

Under the Federal Insecticide, Fungional Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 6 0 6 1 - 17/

W

ACCEPTED APR 0 9 2002

Under the Federal Model unit, funge ide, and foodenticide and usualled its distance in the fooden for the fooden for the fooden for the fooden fooden



ACTIVE INGREDIENT:

ERT INGREDIENTS

37.5% <u>62.5%</u> 100.0%

This product contains petroleum distillates.

EPA EST. NO. 60661-NJ-2 EPA REGISTRATION NO. 60061-71





PETTIT MARINE PAINT PREMIUM LINE PREMIUM PERFORMANCE ANTIFOULING FINISH

PRECAUTIONARY STATEMENTS

HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING: Causes eye intation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective ciothing such as gloves, long-steeved cotton shirt, long pants and hat. Hay be fatal if swellowed or inhaled. Do not breathe sending dust or vapor. Wear a mask or a respirator jointly approved by the Nine Sefety and Health Administration and the National Institute for Occupational Sefety and Health Remove contaminated ciothing and wash clothing before reuse. Wash thoroughly with soap and water after headling.

FIRST ATP				
if swallowed:	Call a poison control center or doctor immediately for treatment advice. Do not induce vomiting unless told to do so by a poison control center or doctor Do not give any liquid to the person. Do not give anything by mouth to an unconscious person.			
IP IN EYES:	 Hold eye open and rinse slowly and gently with water for 15 ~ 20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poleon control center or doctor for treatment advice. 			
IF ON SKIN OR CLOTHING:	Take off contaminated dothing. Rines sich immediately with plenty of water for 15 ~ 20 minutes. Cat a poison control center or doctor for treatment advice.			
IP INHALEDI	 Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for further treatment advice. 			

HOT LINE NUMBER: Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-548-0489 for emergency medical treatment information.

NOTE TO PHYSICIAN; Contains astroloum distillate - variating may cause aspiration pneumonia.

ENVIRONMENTAL HAZARDS

This material is toxic to fish. Do not apply directly to water. Do not contaminate 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 lendfill.

PHYSICAL OR CHEMICAL HAZARDS: FLAMMABLE! Keep away from heat, sperits and open flame. Use only with adequate ventilation during midding, application and drying. Use absorbent deen-up material if spilled. For fires, blanket flamms with flams, CO₂ or dry chemical. Wear MSHA/NIOSH certified breathing

STORAGE AND DISPOSAL

STORAGE: Keep closures tight and upright to prevent leakage. Keep container closed when not in use. In case of spiliage, absorb and dispose of in accordance with local applicable regulations.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or rinsate is a violation of Federal Law. If these wastes cannot be disposed of by use according to label instructions, contact your State Pesticide or Environmental Control Agency, or the Hazardous Wasta representative at the nearest EPA Regional Office for mixtures.

CONTAINER DISPOSAL: Triple rinse (or equivalent). Then offer for recycling or reconditioning or puncture and dispose of in a sanitary landfill, or by other procedures approved by State and local authorities. DIRECTIONS POR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labelling. NOTE: When product is used in confined areas or applied by spraying, wear a respirator jointly approved by the Mine Safety and Health Administration (formerly the U.S. Bureau of Mines) and by the National Institute for Occupational Safety and Health under the provisions of 30 CFR II.

NOTICE! This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm.

Product Description: This product provides maximum protection from fouling of all kinds. Concentrated copper guards against attachment of barnacies, annelide, buricates, bryozos, hydroids, aligae and other fouling organisms. This product applies easily and dries quickly. May be used over old artifouling finishes in good condition. This product is ideal for wood, fiberglass and properly primed steel boats. Compactibility: This product may be applied over most aged herd and soft antifouling costings. Old tin oppolymens and taffon finishes must be complexely removed before applying this product.

Mixing: It is necessary to thoroughly mix the paint before using. If possible shake the can of paint on a mechanical paint shaker. Before using check the sides and bottom of the can to make sure all the pigment

has been massed in. 15 mixing is going to be done with a wooden peddle or emelectric drill mixer, pour off half of the liquid from the top of the can into another can and then properly mitglin any settled pigment, then rembt the two parts together thoroughly.

Application Temperatures: 40°F and above.

Application Methods Brush, roller or airless or conventional apray.

Thinner: For the first cost on new or bare wood, thin 10% with Pettix 120 Brushing Thinner. For other uses thinning is not normally required. Do not thin beyond your states VOC limit.

Coverage: 500 sq. ft. per gallon.

Number of Coats: On new or bare wood use 3 costs, allowing at least 3 hours bathean applications. On dispainted buils in good condition and on primed steel or primed fibergises, apply one full post of this select or belowed with a second cost where severe fouling exists as in tropical waters.

Dry Tizwest To recost To leanth

The above dry times are minimums. This product may be recorded and leunched after the minimum times shown. Handmum dry time before leunch is 14 days @ 70°F. If the boat is halled timing the season this product will lose effectiveness if left out of the water longer than three days.

9.0C: 320 garms/lter (2.67 bb/galton) as supplied.

Maintenance of Antiflouting Paint: No antifouting paint can be affective under all conditions of exposure. Man-made poliution and natural occurrances can advantably affect antifouting/paint performance. Extreme hot and cold water temporatures, sit, dirt, oil, bracidish water and even electrolytic cartiflor an antifouting paint. Therefore, we strongly suggest that the bottom of the boat be chicked regularly to make sure it is clean and that no growth is occurring. Uptidy scrub the bottom with a soft brush to remove anything from the antifouting paint surface. Scrubbing is particularly important with boats that are idle for extended periods of time. The self-clearing nature of the coating is most effective when the boat is used periodically.

PAINT SYSTEMS

The paint systems outlined below contain references to other Petitic products. Please read and understand the label and/or Technical Bulletin for these products as well to ensure that they are used properly. For further guidance, please contact your local Petitic selesmen or Petitic Customer Service Department at (800) 221-4466 between the hours of 8:30 a.m. and 4:30 p.m. EST

Previously Painted Surfaces: If the previous costing is in good condition, thoroughly sand with 80-grit production paper and wipe clean with a rag dampened with Pattit 120 Brushing Thinner to remove coating residue. Apply two costs of this product observing the proper dry times. If the previous coating is in poor condition, namove to the bare surface by sending or using paint and varnish remover. Proceed with the appropriate bare system as described below. Old the copolymer paints and teffon finishes must be removed before sophing this product.

Bare Pilberglassa: All bare fiberglass, regardless of age, must be thoroughly cleaned using Pettit 95 Piberglass Dewaser and clean lixt-thee rags. Several cleanings may be necessary to ensure complete removal of contaminants, Change rags frequently during the dewasting/cleaning process to ensure complete removal of contaminants rather than merely smearing them on the surface. New boats must be scrubbed with a detargent and water solution and rinsed with fresh water prior to dewasting. After the surface has been dewasted, sand it this couply by with 80-pit production paper and rewast the sanded surface with Pettit 95 Dewaster or 120 Brus high Thinner to remove sending residue. Apply two coets of this product observing the proper dry times. If sending is prohibited, as with certain vinyl-easter gelocats, or is otherwise impractical, make sure the surface has been completely and thoroughly dewasted and cleaned with Pettit 95 Piberglass Dewaster. Then apply one thin continuous cost of Pettit 5999 Sandless Primer. Topcost with two costs of this product carefully following the topcosting instructions on the Sandless Primer label.

Bare Woods Sand this entire surface with 80-pit production paper and who clean with a rag dampened with

Petit 120 Brushing Trinner. Apply a cost of this product thinned 10% with the Petit 120 Brushing Trinner to penetrate and seal the wood. Fill any open seams with Petiti Seam Compound and allow to dry overnight. Apply bee full costs of this product observing the proper dry times.

Steel Huile, Underwater Metal Parts and Keeles for stant hulls and metal keels, consult Petit Technical builetn TB431 High Build Epoxy Primer for complete priming instructions or consult the Petit Technical Department or your local Petit representative. For underweter metal perts, consult Yechnical Builetin TB312 Underwater Running Gear Paint Specification for complete priming and application details.

DO NOT USE THIS PRODUCT ON ALUMINUM HULLS OR OUTDRIVES
Werranty: We guarantee this material to comply with our published specifications. Since the use of this
material is beyond our control, we discisin responsibility for its handling, use, storage, the results obtained or
any injury or damage of any nature resulting therein.

Manufactured by Kop-Cost Marine Group, Petitt Paint Brand, Rocksway, NJ 07866

Made in U.S.

P3074 1280 GA - 1/02

 $\frac{\omega}{\omega}$