nffi	RONMENTAL PROTECTION AGENC ce of Pesticide Program	CY EPA F Numbe		Date of Issuance	
l 🖉 🧰 🐻	ration Division (H7505C) 401 "M" St., S.W. shington, D.C. 20460	600)61-94	AUG 27 20	
	Registration		Term of Issuance: Expiratio Date 01/15/04		
(under FIFRA, as amended)		Pet Ult	Name of Pesticide Product: Pettit Marine Paint Ultima SR Biocide Antifouling		
Name and Address of Registrant (incl	ude ZIP Code):				
Kop-Coat, Inc. 436 Seventh Avenue Pittsburgh, PA 15219					
Note: Changes in labeling differing be submitted to and accepted by the correspondence on this product alway.	Registration Division prior	r to use of the li	abel in comm		
On the basis of information furnishe registered/reregistered under the Fe				у	
Registration is in no way to be cons In order to protect health and the e cancel the registration of a pestici with the registration of a product u exclusive use of the name or to its	nvironment, the Administrat de in accordance with the A nder this Act is not to be	tor, on his motion Act. The acceptar construed as give	n, may at any na of any na	y time suspend or ame in connection	
This product is c FIFRA sec. 3(c)(7)(A)			1 accord	lance with	
 Submit and/or your product under FIE all registrants of sim acceptable response re under FIFRA section 4. 	nilar product to equired for rerec	(5) when th submit suc	ne Agenc ch data;	y request and submi	
This product was subject to our complet We have completed our regarding the potentia espeially seagrass bec habitat for higher ord showing a trend to be you time to address ou limited registration to copy of our risk asses	tion of an enviro risk assessment al for Irgarol to ds which are impo der species. We a an environmental ar concerns we ar to January 15, 20	onmental ri and find w o impact ag ortant as a are concern l problem. re extendin)04. You w	sk asse we have quatic p nurser that I In ord g this were pro	ssment. concerns lants, y area and rgarol is er to allow time vided a	
Signature of Approving Official:		Date:			
(1)					

2. This conditional registration will expire automatically on January 15, 2004. If you fail to satisfy the conditions imposed in the registration, EPA may issue a Notice To Cancel under Section 6(e) of FIFRA.

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.

Sincerely yours,

WINWER

Marshall SwindelY Product Manager 33 Regulatory Management Branch I Antimicrobials Division (7510C)

Enclosure



AUG 27 2003

Under the Federal Insecticide, Fungicide, and Rodenucide Actors amended, for the pesticide, registered under EPA Reg. No.

COD67-94 AUG 2 7 2003 The performance of any marine paint

DISCLAIMER: The performance of any marine paint or coating depends on many factors outside the control of Pettit Paint Company, including surface preparation, proper application and environmental conditions. Therefore, Pettit Paint Company cannot guarantee this product's suitability for your particular purpose of application. Implied warranties of fitness for a particular purpose and of merchanitability are excluded. Pettit Paint Company shall not under any circumstances be liable for incidental or consequential damages. By purchase or use of this product, buyer agrees that the solt and exclusive remedy, if any, is limited to the relund of the purchase price or replacement of the product at Pettit Paint's option.

> ABLATIVE DUAL BIOCIDE ANTIFOULING BOTTOM PAINT

- Slime resistant.
- = High copper content.
- Multi-season technology.
- Self-polishing.

NET CONTENTS

1 GALLON (128 FL. OZ.) 3.785 LITERS

- Reduces paint build-up through controlled erosion.
- Excellent for fiberglass, wood & steel boats.

COMMERCIAL AND NON-COMMERCIAL USE KEEP OUT OF REACH OF CHILDREN. WARNING SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.

PETITI PAINT DN. RECKWARY, NJ 07866 An RIDTT Company EPA Letter Dated: Under the Federal Insecucide, Pungicide, and Rodemticide Act as this product contains petroleum distillates. With COMMENTS amended for the second and a strong of the second and a strong of the second and a strong of the second of the sec 2.0% 38.0% 100.0% 60.0% 53.3% ACCEPTED N-Cyclopropyl-N1(1.1-dimethyethyl) -6-(methylthio) -1,3,5 triazine-2 **ACTIVE INGREDIENTS:** EPA EST. NO. 80041-NJ-2 EPA REGISTRATION NO. 60061-94 NERT INGREDIENTS COPPER AS METALLIC Suprous Oxide -diamine

PRECAUTIONARY STATEMENTS

kent-ARDS TO RUMANS AND DOMESTIC ANDARAS. WARNING: Causes eye intustion. Harandal if absorbed through sith. Profouged or frequently represent sith contact may cause allergic reactions in some individuals. Avoid contact with sith, cycre or clothing Were protective clothing and as givers, has proven individuals. Avoid contact with sith, cycre or clothing avullowed or inhabed. Do an brandler sports units on a start one gatest and har. May be faust if bott surfaces, west a NIOSFMASHA certified mask or respirator. Remove constants bott surfaces, west a NIOSFMASHA certified mask or respirator.

bcfore reute. Wash theoronghy with non-panel water after handling. May pose an appiration pasumonia heated. IF IN EVES: FISRT AID IF IN EVES: Hold eye equan and rhate alowly and goally with water far 15-20 minuter. IF IN EVES: Research alower, after the farst 5 argumen, then cominge rhately open and panely with water far 15-20 minuter. IF SWALLOWED: Research control caneer or doctor for restancest alvice. IF SWALLOWED: Call a poisson control caneer or doctor insumediately far treatment advice. IF SWALLOWED: Have a portion control caneer or doctor insumediately far treatment advice. IF SWALLED: Have a portion control caneer or doctor insumediately far treatment advice. IF INEAULED: Do and advore vorsiding unders table to a wallow. IF INEAULED: Do and give avytaling by mouth to an succonstrotus previor. IF INEAULED: More portion to fact ark. IF INEAULED: More portion to fact ark. IF INEAULED: More portion to fact ark. IF INSTULED: Take off constrated conting. IF ON SKIN OR Take off constrated clothing. IF ON SKIN OR Take off constrated clothing. IF ON SKIN OR Take off constrated clothing. IF ON SKIN OR Rise drift insmediately vith plenty of vast for 15-20 minuter. Old is poisson control contex of doctor for fartherer advice.	Have the product container or tabel with you when califing a polions control center or doctor, or going for treatment. You usey also contact 1-800-548-0489 for emergency medical treatment information.
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NOTE TO PHYSICIAN

Probable meccesi demage may contriladicate the use of gastric lavage. ENVERONMENTAL HAZARDOS This mescal is toxic to fais. Do not apply directly to water by clearing of equipment or disposed of water. Do not allow the and dust generated daring paint removal to clearing of equipment or disposed of water. Do not allow the model and the gastring paint removal to event water. Dispose of paint debris in an approved leadfill. Do not discharge effluent containing this product hat laket, areturn, potat, strandtes, occasu and other water aukers in accordance with the requirements of a National Polletion Discharge Elimination System (NPDES) permit and the permitting turisority has been notified in writing prior to discharge. Do not diacharge effluent into sewer system without previously notifying the local newage treatment plant authority. For guidance contact your State

Water Board or Regional Office of the EPA. PHYSICAL OR CHEMICAL HAZABDS: Do not use or store near heat or open flame. Use only with adequate wouldnion during mixing, application and drying. Use absorbent clean-up material if spilled. For first blanker flames with foam, CO, or dry chemical. Wear NIOSHMSHA certified hreathing equipment. STORAGE & DISPOSAL. Do not contaminate water, food or feed by storage or disposal. Open dumping

PÉSTICIDE DISPOSAL: Pesticide, spary mixuur, or rinsue that cannot be used or chemically reprocessed should be disposed of according to procedures approved by Federal, State, or local disposal s prohibited

CONTAINER DISPOSAL: Triple rinse (or equivalent) and dispose of in an approved landfill. Consult Federal State or local disposal authorities for approved alternative procedures. VOC: (as supplied) 399 granufliter maximum.

antifouling protective confing resistant to stime, algue, barnacles and other marine fouling organismu. The high inading of cuprous oxide combined with an organic algeicle offers unprecedented control over all types of fouling even in the most severe fouling areas. This product's unique controlled erosion minimizes conting build-up and neeps underwater suppoint and clean. GENERAL DESCRIPTION: Petit Unima SR Ablative Dual Biocide Antifouling Bottom Paint is an

it is a violation of Federal haw to use this product in a manuser inconstitutat with its labeling. PREPARATION OF SURFACE: The markee to be pained should be clean, dry and free of any

contamination or foreign matter. Always prepare the surface to be painted by sauding and solvent cleaning before any paints or primers are applied. When seading old antifording paint use a dust mask to preveat the inhalation of sanding dust. Old, tofh bottom paints must be completely removed before applying. COVERAGE, APPLICATION AND TEMPERATURE: This product can be applied by brush, roller or pray. All primiting should be done between 9:00 a.m. and 4:00 p.m. in order to avoid the possibility of dew or condensation spalling the application. The transperature range of application should be between 50 and

00°F. At least two, and preferably three costs, should be applied for best performance, particularly in high wear areas such as the watertine. This product will cover approximately 400

shelf far several months. It is accessively to thereaghly mix the paint before using. If possible shale the cas of paint on a mechanical paint statter. Before using check the sider and bottom of the cas to make sure all the pigment has been mixed in. If mixing is going to be done with a wooden paddle or an electric drill mixer, pour off half of the liquid from the top of the can into quate fact per galloa. 1922 A 24 A 100 OF PAINT: This product is baavily loaded with cuprous oxide. As a result of this longing there is a tendency for setting to occur especially if the paint has been on the eacher can and then properly mut in any seded pigarent, then semix the two parts together

area or broccy days. Fetti 183 AC4 Thisner can also be used to thus this arother for spraying and for cheming equipment. Do not this more than 10% (12 ounces per galloo) or hadequate paint film dischaess will occur and presentere evolven of the finith will be likely. acroughly. FBUNNING: Use Petti: 185 A/P "Manee fic thinnit, this pro luct if ne.ded, particularly on DRY TIMES: The minimum recost time is 6 hours. The minimum dry time between the final

cost and heuching is 16 hours. Under $(d + \pi e A_T)$ ing can lititous such as those encountered on cool or damp days extend the dry times of 50% in order to easure that all the solvent is out of he paint film. There is no maximum tirre before bunchive MAINTENANCE OF ANTIFOULING PAINT: No a wife, aling paint can be effective under

the bottom of the bout be checked regularly to make sure it is clean and that no growth is occurring. Lightly scrub the bottom with a soft brush to remove anything from the antifouling paint surface. Scrubbing is particularly important with boats that are idle for extended periods of time. The self-cleaning nature of the conting is most effective when the boat is used conditions of exposure. Man-made pollution and affurts occurrences can adversely affect uotiouitag paleu performanoe. Extreme hot and cold water neuperratures, silt, dirt, oil, brachish water and even electrolysis can puin and antifouting palat. Therefore, we strongly suggest that periodically.

SVSTEMS

Mix gaint tharoughly to catatre to the art eventy dispersed throughout the care. All surfaces must be clean, dry and properly prepared prior to pulnting. DO NOT APPLY THIS PRODUCT ON ALUMINUM HULLS OR OUTDRIVES.

PREVIOUSLY PAINTED SURFACES: If the previous costing is in good condition, previously and the Boper paper, then solvent clean with Petiti 185 ACT Thinner to remove residue. Apply two finish costs of this product. If the previous costing is soft or in poor condition, remove to the bare surface by standing or using a paint and varnish remover. Proceed with appropriate bare system as described below. Old the copolymers should be removed or

realed with Pettt 6027 Te-Cont Primer before applying this product. BARE FIBERGLASS: All bare fiberglass, regardless of age, should be thoroughly cleaned everal times with Petti 95 Dewarer or 120 Brushing Thinner. Sand thoroughly with 80-grit ensure long-term adhesion of this and subsequent years' antifouling puint. To eliuninate the sanding operation, wash the fibergiats three times using Petitl 95 Dewaser only. Then apply one cost of Petitl 6999 Sandtess Primer. Read and follow carefuly the application and topcosting instructions on the Sandtess Primer. Read and follow antefuly the application and topcosting instructions on the Sandtess Primer. Read and follow antefuly the application and the PRE WOODS sand emits authore with 80-guil paper, with chean with Petitl 185 ACI Thinner. Apply a cost of this product thinned 25% with Petitl 185 ACP Thinner, allow an aundpaper to a duil, frosty funish and rewash the sanded surface with 95 Fiberglass Dewater or 200 Brushing Thinase to remove sanding residue. Then apply two coats of this product following application instructions. Careful observation of the above instructions will help BARE STERL. Sandblast to clean, bright metal and remove blasting residue with clean, dry overnight dry, lightly sand and wipe clean. Apply two finish coats of this product.

Epoxy Primer. Read and follow carefully the instructions on the 47004701 Pettit Protect Epoxy Primer label. If the surface to be painted will be prepared using hand tools such as wire wheels or sunders, clean off residue and immediately apply one coat of Pettit 6980 Rustlok Steel Primer. Let dry 1-2 hours and follow with two coats of Pettit 47004701 Pettit Protect Epoxy compressed air or a clean brush. Immediately apply two coats of Pettit 4700/4701 Pettit Protect Primer. Read and follow carefully the instructions for application and topcoating on both primer abola

UNDERWATER METAL PARTS: Use Pettit 6456 Underwater Metal Kit for surfact preparation instructions and prizating underwater metal running gear. WARRANTY: We guarance this material to comply with our published specifications. Sincu

the use of this material is beyond our control, we disclaim responsibility for its haudling, use MADE IN USA P3248 1297GA 10/01 storage, the results obtained or any lajury or damage of any nature resulting therein. MEDICAL RMERGENCIES 1.860-548-0489 MADE IN USA P3248 129