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60061-137	U.S. ENVIRONMENTAL PROTECTION AGENCY	EPA Reg. Num	Date of Issuance: AUG 2 7 2012					
	Office of Pesticide Programs	60061-137						
	Antimicrobials Division (7510C)	Term of Issuance:						
	1200 Pennsylvania Avenue NW							
	Washington, D.C. 20460							
	NOTICE OF PESTICIDE:	Name of Pesticide Product: Hydrocoat						
	x Registration Eco Ablative Antifouling Pair							
	Reregistration							
	(under FIFRA, as amended)							
	Name and Address of Registrant (include ZIP Code):							
	Kop-Coat, Inc.							
	3020 William Pitt Way							
	Pittsburgh, PA 15238							
	Note: Changes in labeling 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 ERA: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.							
	Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect							
	health and the environment, the Administrator, on his motion, may at any time suspend of	-						
× 1	accordance with the Act. The acceptance of any name in connection with the registratio							
	construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.							
	This product is conditionally registered in accordance with EIEPA see $3(a)(7)(A)$							
	This product is conditionally registered in accordance with FIFRA sec 3(c)(7)(A) provided that you:							
	1. Submit and/or cite all data required for registration of your product under FIFRA							
	sec. 3(c)(5) when the Agency requires all registrants of similar products to submit such							
	ta; and submit acceptable responses required for re-registration of your product under							
	FIFRA section 4.							
	2. Make the labeling changes listed below before you release the product for							
	shipment:							
	a. Add the phrase "EPA Registration Number 60061-137."							
		······						
	Signature of Approving Official	Date:						
	1 XWM Gel	110 2	7 0010					
	Marshall Swindell	AUG 2	/ 2012					
	Product Manager-33							
	Regulatory Management Branch I Antimicrobials Division (7510P)							
	EPA Form 8570-6							

The Confidential Statement c... ormula dated July 31st, 2012, is ac ptable.

3. Submit three (3) copies of the final printed label prior to releasing this product for sale.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 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, Marshall Swindel

Product Manager 33 Regulatory Branch I Antimicrobials Division (7510P)

Enclosure: (Stamped Labeling)

ACCEPTED with COMMENTS in EPA Letter Dated. AUG 2 7 2012 Funder the Federal Insecticide, amended, for the pesticide communicat, for the pesticide, tor the pesticide, communicat, for the pesticide, amended to the pesticide, communicater EPA Rea. No. 7, ADA	ACTIVE INGREDIENT: Tralopyril 6.00% Zinc Pyrithione 4.80% INERT INGREDIENTS: 8920% TOTAL 100.00% This product contains petroleum distillates.	EPA EST. NO. 60061-NJ-2 EPA REGISTRATION NO. 60061- [37 KOP-COAT, INC. PETTIT PAINT BRAND ROCKAWAY, NJ 07866 An RPM Company
Hydrocoat ECO Ablative antifouling paint	 Uses Econea, a copper free Biocide Technology Dual Biocide ablative offers excellent multi-season protection. Reduces paint build-up through controlled erosion Use on all substrates including aluminum Use on all substrates including aluminum Clean, Bright Colors Extremely effective and environmentally friendly Excellent for all underwater metals Copper-free, multi-season ablative Utilizes clean core technology Soap and water clean up 	KEEP OUT OF REACH OF CHILDREN WARNING COMBUSTIBLE LIQUID AND VAPOR. VAPOR HARMFUL. HARMFUL OR FATAL IF SWALLOWED. SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS.
ISCLAIMER: 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 merchantability are excluded. Petiti 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 sole and exclusive remedy, if any, is limited to the refund of the purchase price or replacement of the product at Pettit Paint's option.	NET CONTENTS I GAL. (128 FL. OZ.) 3.785 LITERS

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EVERAL DESCRIPTION: Pettr hydrocoat ECO Ablative Antifouling Paint is an extremely effective is on the pest twicking on the marine and freshwater fouling protective coating point is an extremely effective is and hode-mitride Act cas when the marine and freshwater fouling protective coating point is an extremely effective is and hode-mitride Act cas when the marine and freshwater fouling protective coating point is an extremely effective is and hode-mitride Act cas when the marine and freshwater fouling protective coating point is an extremely effective is and hode-mitride Act cas when the marine and freshwater fouling protective coating point is an extremely effective is and hode-mitride Act cas when the marine and freshwater fouling protective coating point is an extremely effective is and hode-mitride Act cas when the marine and freshwater fouling protective coating point effective is and ing dust. Coating build-up and keeps and the marine and keeps and the marine and keeps and the marine and keeps and the points away at a controlled rash, which findings with soap and water fare hadden if inhibited. Action is the positive interval act on the positive which findings with soap and water fare hadden if inhibited. Action is the position in the positive which findings with soap and water fare hadden interval acting functions and wase information and wase interval and and wase interval and and wase information and wase information and wase interval and commercial and and wase in the point and wase information and wase in the point and wase in the point and wase interval and commercial and interval and action and wase in the point and wase interval and commercial and and wase interval and action and wase in the point and w	douming before reuse. May pose an aspiration pneumonia hazard. For applications by residential (non-commercial) users: Do not apply by airless spray; Do not apply more than one coat of this product within 24 hours; Apply only in outdoor, noir-enclosed spaces. Residential (non-commercial) users are advised to wear chemical resistant gloves, protective evewear (goggles, safety glasses or face shield), long-sleeved shift and long pants, socks and shoes. In addition to these minimum Personal Protective Equipment (PPE), commercial users must wear a disposable coverall with hood and chemical resistant footwear. Wille removing existing paint by sanding or applying new antifoulant paint, commercial users must wear a disposable coverall with hood and chemical resistant footwear. Wille removing existing and no organic vapor removing cartridge with a pre-filter approved for pesticides (MSHA/NIOSH APPROVAL NUOSH AP1000 pre-filter. Residential (non-commercial) users and no organic vapor removing existing and no organic vapor removing cartridge with a pre-filter approved for pesticides organic vapor removing cartridge with a pre-filter resolitator.	IF IN EVES: • Hold eye open and rines as required by commercial users. IF IN EVES: • Hold eye open and rines 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 poison control center or doctor for treatment advice. • • • • Call a poison control center or doctor for treatment advice. • • • • • Call a poison control center or doctor for treatment advice. • • • • • Call a poison control center or doctor for treatment advice. • <th>If INHALED: Move person to fresh air. If Prival ED: If person is not breathing, call 911 or an ambulance then give artificial respiration, preferably mouth-to-mouth, if possible. If Poisson is not breathing, call 911 or an ambulance then give artificial respiration, preferably mouth-to-mouth, if possible. If ON SKIN OR Call a poison control center or doctor for further treatment advice. If ON SKIN OR Rines skin immediately with plenty of water of 15-20 minutes. CLOTHING: Call a poison control center or doctor for treatment advice. Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-548-0498 for emergency medical treatment information.</th> <th>Note to PHYSICLAN Probable mucosal damage may contraindicate the use of gastric lavage. This product contains petroleum distillates. Vomiting may cause aspiration pneumonia. ENVIRONMENTAL HAZARDS: This material is toxic to fish. Do not apply directly to water by deaning 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 landfill. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans and other waters unless in accordance with the requirements of a National Poliution Discharge Elimination System (NPDES) permit and the permitting authority has been notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. PHYSICAL OR CHEMICAL HAZARDS: Use only with adequate ventilation during mixing, application and drying. Use absorbent clean-up material if spilled. For fires, blanket flames with foam, CO₂ or dry chemical. Wear NIOSH/MSHA certified breathing equipment.</th> <th>Province undentineace water, root or read by storage or disposal. Open dumping is prohibited. Pesticide Storage: Store in a closed, properly labeled container in a cool place. If static generating conditions exist, provide necessary grounding and bonding. Keep containers closed when not in use. Pesticide Disposal: Pesticide wastes are toxic. Improper disposal of excess pesticide, spray mixture or ninsate 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 Waste representative at the nearest EPA Regional Office for guidance. Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying.</th>	If INHALED: Move person to fresh air. If Prival ED: If person is not breathing, call 911 or an ambulance then give artificial respiration, preferably mouth-to-mouth, if possible. If Poisson is not breathing, call 911 or an ambulance then give artificial respiration, preferably mouth-to-mouth, if possible. If ON SKIN OR Call a poison control center or doctor for further treatment advice. If ON SKIN OR Rines skin immediately with plenty of water of 15-20 minutes. 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Improper disposal of excess pesticide, spray mixture or ninsate 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 Waste representative at the nearest EPA Regional Office for guidance. Nonrefillable container. Do not reuse or refill this container. Offer for recycling, if available. Clean container promptly after emptying.
GENERAL DESCRIPTION: Pettit Hydroccat ECO Ablative Antifouling Paint is an extremely greeting the federal Insecticide. Insecticide in the federal Insecticide. Insecticide in the season ablative antifouling protective coating resistant to silme, algae, paragides dual, for the presentivitide Act as of the antihe and freshwater fouling protective coating resistant to silme, algae, paragides dual, for the presentivitide Act as of the active and Rodentificide Act as of the active and freshwater foulting protective coating resistant to silme, algae, paragides dual, for the presentive while spraying and/or standard active actives substant to a the active active and and on the antifouling protective coating resistant to silme, algae, which find mater at the presenting and/or standard active actives and state coating build-up and keeps underwater surfaces mooth and clean. This product is for use in fresh, salt or fresh and ander active glasses), socks, factor active active glasses), socks, factor active on the active and splate active glasses), socks, factor active active active glasses), socks, factor active active active active active active active glasses), socks, factor active glasses), socks, factor active a	DIRECTIONS FOR USE It is a violation of Federal law to use this product in a manner inconsistent with its labeling. PREPARATION OF SURFACE: The surface to be painted should be clean, dry and free of any contamination or foreign matter. Always prepare the surface to be painted by sanding and solvent cleaning before any paints or primers are applied. When sanding old antifouling paint use a dust mask to "revent the inhalation of sanding dust. Old, soft bottom paints must be completely removed before applying. COVERAGE, APPLICATION AND TEMPERATURE: This product can be applied by brush or short nap roller. All painting should be done between 9:00 a.m. and 4:00 p.m. in order to avoid the possibility of dew or condensation spolling the application. The temperature range of application should be between 50 a.m.	and 90°F. At least two coats, should be applied for best performance, particularly in high wear areas such as the waterline. This product will cover approximately 375 square feet per gallon when applied at 1.5 dry mils film thickness. This product will cover approximately 375 square feet per gallon when applied at 1.5 dry PREPARATION OF PAINT : 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 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 another can and then properly mix in any settled pigment, then remix the two parts together thoroughly. THINNING : Thinning this product is not normally required. If thinning is necessary, use clean water only. Do not thin more than 10% (12 ounces per gallon) or inadequate paint for channou normont.	Dry TIMES: To recoat To include the propriet. 90°F 1-1/2 hours 12 hours 70°F 3 hours 16 hours 70°F 3 hours 16 hours 50°F 6 hours 14 hours 50°F 6 hours 48 hours 70°F 8 hours 48 hours 50°F 6 hours 78 hours 6 hours 78 hours 48 hours 70°F 6 hours 48 hours 70°F 6 hours 48 hours 70°F 78 hours 78 hours 80°M. There is no maximum time before launching be recoated and launched after the minimum times shown. 70°ML paint thoroughly to ensure toxicants are eventy dispersed throughout the can. All surfaces must be lean, dry and properly prepared prior to painting. 70°ML paint thoroughly to ensure toxicants are eventy dispersed throughout the can. All surfaces must be lean, dry and properly prepared prior to painting. 70°ML paint thoroughly sand with	80-grift sandpaper then solvent clean with Pettit 120 Brushing Thinner to remove residue. Apply two finish coats of this product. If the previous coating is soft or in poor condition, remove to the bare surface by sanding or using a paint and varnish remover. Proceed with appropriate bare system as described below. BARE FIBERGLASS: All bare theory. Proceed with appropriate bare system as described below. BARE FIDERGLASS: All bare the fiberglass, regardless of age, should be thoroughly cleaned with 92 Blo-Blue Pre-Paint Cleaner following the instruction on the Bio-Blue and varnish remover. Proceed with fresh water to remove sanding residue. Then apply two coats of this product following per linstructions. Careful observation of the above instructions will help ensure long-term adhesion of this and subsequent years' antifouling paint. To eliminate the sanding operation, scrub the surface using 92 Blo-Blue Pre-Paint Cleaner and a coarse Socth-Brite@ pad. Clean-up all residue with fresh water to remove sanding residue. Then apply two coats of this product following application instructions. Careful observation of the above instructions will help ensure long-term adhesion of this and subsequent years' antifouling paint. To eliminate the sanding operation, scrub the surface using 92 Blo-Blue Pre-Paint Cleaner and a coarse Socth-Brite@ pad. Clean-up all residue with fresh water and allow the hull to dry thoroughly. Then apply one coat of Pettit 6998 Kip Sand Primer label. Apply at least two coats of this and place and place and and follow carefulty the application and topcoating instructions on the Skip Sand Primer label. Apply at least two coats of this and place and place and and remove blasting residue with clean, dry compresed alf or a clean brush. Immediately apply through the coarts of pettit 400/4401 Aluma-Protect Epoxy Drinner followed by the coarts of the coart. Date of clean. Jay compresed alf or a clean brush. The coarts of pettit 400/4401 Aluma-Protect Epoxy demoves and the coarts of the coarts of t	4400/4401 Aluma-Protect Epoxy Primer label. If the surface to be painted is smooth aluminum, apply one coast of 6455/044 Metal Primer and allow to dry for 2 hours, then apply two finish coasts of this product. Read and follow carefully the instructions for application and topcoating on the 6455/044 Primer label. All OTHER SUBSTRATES: Please go to <u>www.petitioaini.com</u> and consult the product data sheet. VOC: (as supplied) 150 grams/liter maximum. Metal Primer label. Reported Example to the fore the product data sheet. Proceeding on the 6455/044 Primer label. All OTHER SUBSTRATES: Please go to <u>www.petitioaini.com</u> and consult the product data sheet. VOC: (as supplied) 150 grams/liter maximum. Reported ProDuct INFORMATION: 1-800-221-4466

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Container Disposal: Tripte rince as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container ¼ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for laster use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more there are an exposed or a mix tank or store rinsate for the two more or disposal.

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times. Notice! This product contains chemicals known to the state of california to cause cancer and Birth defects or other reproductive harm.

Under the Federal Insecticide. Fungicide, and Rodenticide Act as amended, for the pesticide, registered under EPA Reg. No. 60061 -137 ACCEPTED with COMMENTS in EPA Letter Dated: AUG 2 7 2012

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