60061-	136
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?) 9/12	2012)		
ATTO STATE	U S ENVIRONMENTAL PRO AGENCY Office of Pesticide Prog Antimicrobials Division (7	grams 7510C)	EPA Reg Number 60061-136	Date of Issuance SEP 1 2 2012	
	Washington D C 20460	1200 Pennsylvania Avenue NW Washington D C 20460			
	NOTICE OF PESTIC Registratic Reregistrat (under FIFRA as amended)	n Lion	Conditional Name of Pesticide Product Hydrocoat SR Dual- Biocideablative Antifouling		
Kop 185 Pitts Note Changes in I	berly Treloar -Coast Inc D Koppers Building burg, PA 15219 abeling differing in substance from that accept egistration Division prior to use of the label in c				
	ormation furnished by the registrant the above	named pesticide is her	reby registered under	the Federal Insecticide	
nealth and the envi accordance with th construed as giving	o way to be construed as an endorsement or r ronment the Administrator on his motion ma e Act The acceptance of any name in connec the registrant a right to exclusive use of the r roduct is conditionally registered i	y at any time suspend o ction with the registratio name or to its use if it ha	or cancel the registrati in of a product under t as been covered by ot	ion of a pesticide in his Act is not to be hers	
3(c)(5) when t	mit and/or cite all data required fo he Agency requires all registrants able responses required for re-re	s of similar produ	cts to submit su	ch data and	
Marshall Swir Product Mana		delf	Date SEP, 122	DIZ	

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a Revise the 'EPA Registration Number to read 'EPA Reg No 60061-136

3 To satisfy OPPTS 830 6317 (Storage Stability) and OPPTA 830 6230 (Corrosion Characteristics) requirements results for a minimum of 1 year from a GLP-compliant storage stability and corrosion characteristics study must be provided

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

Submit two (2) copies of the revised labeling bearing the labeling revisions listed above A stamped copy of the label is enclosed for your records

A stamped copy of the accepted' label is enclosed for your records

If you have questions concerning this matter please contact Marshall Swindell at (703) 308-6341 or by email at swindell marshall@epa gov

Sincerely Marshall Swindelf

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

Enclosure (Stamped Label)

ACCEPTED with COPINENTS in EPA Liter Dated SEP 12 2002 Unaer the Fode at Inn cui, do Unaer the F		ACTIVE INGREDIENT Cuprous Oxude 25 25% N Cyclopropyl N (11 dimethyethyl) 6 (methylthio) 1 3 5 triazine 2 4 diamine 2 00% INERT INGREDIENTS 72 75% TOTAL 100 00% COPPER AS METALLIC 22 4 ⁿ This product contains petroleum distillates	EPA EST NO 60061-NJ 2 EPA EST NO 60061-NJ 2 EPA REGISTRATION NO 60061 KOP COAT, INC PETTIT PAINT BRAND ROCKAWAY, NJ 07866 An RPM Compan
	HLDROCOAT SR dual-biocideablative antifouling	 Dual Biocides Provide Multi-Season Protection Uses Copper Composite Technology Easy Cleanup with Soap & Water Dual Biocides Control Hard and Soft Growth Reduces Paint Buildup Through Controlled Erosion Water-Based Formula Ablative Technology Eliminates Sanding & Paint Build-Up 	KEEP OUT OF REACH OF CHILDREN WARNING CAUSES EVE IRRITATION HARMFUL IF ABSORBED THROUGH SKIN MAY BE FATAL IF SWALLOWED OR INHALED SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS
	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 merchantability 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 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 1 GAL (128 FL OZ) 3 785 LETERS

General Description This product is an ablative antifouling coating designed to polish away at a controlled rate, constantly exposing a fresh surface for aggressive multi-season antifouling protection. The high loading of cuprous oxide in the formula with the addition of a second biocide enables the paint to perform well in even the most severe fouling areas. The controlled erosion minimizes coating buildup and keeps underwater surfaces smooth and clean. This product is effective against algae, barnacles, and other marine and freshwater fouling organisms

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling

Coverage, Application and Temperature This product can be applied by brush, roller or spray 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 spoiling the application. The temperature range of application should be between 50 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 450 square feet per gallon when applied at 2 dry mils film thickness.

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 film thickness will occur and premature erosion of the finish will be likely. Use clean water for cleaning up equipment

Dry Times The minimum recoat time is 3 hours. The minimum dry time between the final coat and launching is 16 hours. Under adverse drying conditions such as those encountered on cool or damp days extend the dry times by 50% in order to ensure that all the solvent is out of the paint film. There is no maximum dry time before launching.

SYSTEMS

Previously Painted Surfaces If the previous coating is in good condition, thoroughly sand with 80-grit sandpaper, then solvent clean with Pettit 120/T-10 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 fiberglass, regardless of age, should be thoroughly cleaned and de-waxed with 92 Bio-Blue Hull Surface Prep or de-waxed several times with Pettit D-95 De-waxer Sand thoroughly with 80 grit sandpaper to a dull, frosty finish and rewash the sanded surface with 120 Brushing Thinner to remove sanding residue Then apply two coats of this product, following application instructions

To eliminate the sanding operation, two methods are available

1 Clean and de-wax the surface as described above, apply one very thin coat of 6998 Skip-Sand Primer using a 3/16" or less nap roller or brush, apply Consult the primer label for complete application and antifouling top coating instructions Then apply 2 coats of this product or

2 Clean, de-wax and etch the surface with 92 Bio-Blue Hull Surface Prep using a course Scotch-Brite rad in a swirling motion Apply one coat of Pettit Protect Epoxy Primer Consult the primer labels for complete application and antifouling top coating instructions Then apply 2 coats of this product

Underwater Running Gear Use Pettit 6456 Underwater Metal Kit following all instructions before applying this product

All Other Substrates Please go to <u>www pettitpaint com</u> and consult the product data sheet

DO NOT USE THIS PRODUCT ON ALUMINUM HULLS OR OUTDRIVES

Maintenance of Antifouling Paint No antifouling paint can be effective under all conditions of exposure Manmade pollution and natural occurrences can adversely affect antifouling paint performance Extreme Fort and cold water temperatures, silt, dirt, oil, brackish water and even electrolysis can ruin an antifouling paint Cold with Cold With Edits, we strongly suggest that the bottom of the boat be checked regularly to make sure it is clean and that no growth is occurring Lightly wipe the bottom with a soft cloth or sponge to remove anything from the antifouling paint ¹? surface Wiping is particularly important with boats that are idle for extended periods of the self-cleaning nature of the product is most effective when the boat is used periodically VOC (as supplied) 150 grams/liter m? Tum

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING Causes eye irritation Harmful if absorbed through skin Prolonged or frequently repeated skin contact may cause allergic reactions in some individuals Avoid contact with skin, eyes or clothing Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants and hat May be fatal if swallowed or inhaled Do not breathe vapors, spray mist or sanding dust While spraying and/or sanding boat surfaces, wear a NIOSH/MSHA certified mask or respirator Remove contaminated clothing and wash clothing before reuse Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum, or using tobacco or using the toilet May pose an aspiration pneumonia hazard

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 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 Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge Do not discharge effluent containing this product to sewer system without previously 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

STORAGE & DISPOSAL

Do not contaminate water, food or feed 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 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 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

Container Disposal Triple rinse 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 $\frac{1}{4}$ full with water and iccap Shake for 10 seconds Pour rinsate into application equipment or a mix tank or store rinsate for la ei use or disposal Drain for 10 seconds after the flow begins to drip Repeat this procedure two more times

					'IRST AID				
IF IN EYES	0	Hold eye open and rinse slowly and gently with water for 15-20 initiates Remove contact lenses, if present, after the first 5 minutes, then continue rins rg eye							
	9								
	0	Call a po	oison co	ontrol cente	r or doctor	for treatme	ent advıc	e	
IF SWALLOWF	ED	• (Call a po	oison contro	ol center or	doctor imr	mediatel	y for tre	eatment advice
		• Have person sip a glass of water if able to swallow							
		• Do not induce vomiting unless told to do so by a poison control center or doctor							
		• Do not give anything by mouth to an unconscious person							
IF INHALED				erson to fre				.1	ACCEPTED vith COMMENTS
			-		•				n give ERAFLeader Dated
		r	respirati	on, prefera	bly mouth-	-to-mouth,	if possib	le	ru 1 2 2012
		• (Call a p	oison contr	ol center or	r doctor for	r further	treatme	ent advice. Unde the Fede al Insectic de Funçicide und Rodent cide Act as
IF ON SKIN OR	1	•	Take of	f contamina	ated clothin	ng			aire ided for the pesticide
CLOTHING		•]	Rinse	n ımmedı	ately with	plenty of w	vater f	50-0	tearsiered under EPA Reg No 60061
		• (Call a p	oison contr	ol center of	r doctor for	r treatr	∖† advio	
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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

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Probable mucosal damage may contraindicate the use of gastric lavage This product contains petroleum distillates Vomiting may cause aspiration pneumonia

Medical Emergencies 1-800-548-0489 Product Information 1-800-221-4466 or V/WPEITITPAINT COM

MADE IN USA GA 04/11

ACCEPTED with COMMENTS in EPA Letter Dated

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P 1 2 2012 Under the Federal Insecucide Fungicide and Reconticide Act as amended for the posticide reg siered under EPA Reg No 60061-136

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