1 60061	-40	lof 3
Form Approved, OMB No.	2070-0060, Approval	excires 11-30-93

United States Environmental Protection Agency Registration					ion °	OPP Identifier Number			
United States Environmental Protection Office of Pesticide Programs (H7 'Washington, DC 20460 Application for Pest			0		A	mendm	ent	400054	
N/ Mont /	Applio	cation for Pe	stici	de:	XC	ther		193354	
		Section					10.0		
1. Company/Product Number 60061-40		, esse	1	A Product Ma rion Johr	-	÷	3. Prop	osed Classification	- 1
4. Company/Product (Name)			РМ#			· · · · · · · · · · · · · · · · · · ·	$\sqrt{\sum_{i}N_{i}}$	lone Bestrict	ed .
Neptune Anti-Fo	uling 714 F	Royal Gree	1	31				•	
5. Name and Address of Applic	ant (Include ZIP Code	9)						IFRA Section 3(c)	
Kop-Coat, Inc. 436 Seventh Avenue Pittsburgh, PA 15219		(b)(i) to:	(b)(i), my product is similar or identical in composition and labeling to:						
								- 1	
incommyn, in in			EPA	Reg. No		···········			<u> </u>
Check if this is	ı new address		Prod	luct Name			٠,		'
		Section I							
Amendment - Explain belo	ow.			Final printed Agency lett		response to)		
Resubmission in response	s to Agency letter dat	ed	_		-		· · · · · ·	·	_
X Notification - Explain below.		-	"Me Too" Application.						
	· · · · · · · · · · · · · · · · · · ·			Other - expl	ain below	/. 			
Explanation: Use additional	page(s) if necessary.	(For section I and	Section	(E.) _.			_		- {
Notification	of labelli	ng change	per	PR Not	ice 9	15-2, S	ectio	n II.A.5.	1
	,						و بخوام و بخوام	^	Ì
		•						478	
	···					·	· 	"Mr	
	``	Section III					, ,	<u> 156</u>	
Material This Product Will Child-Resistant Packaging	I Be Packaged In: Unit Packaging	l Wat	ar Sokuh	le Packaging		2. Type of	Container		
Yes*	TT Yes	, van	7 Yes	NG I-acvading		X	Metal		
X	175	╽┝┯	1 .				Plastic		
1 NO [A No		No				Glass Paper	· · ·	.]
	f "Yes," Jnit Package wgt.	No. per If "Y container Pad	es," kage wo		o, per Mainer		Other (Sp	pecify)	
submitted. ~					····	<u> </u>			
3. Location of Net Contents In	· •	. Size(s) of Retail				ocation of Label		ions	
6. Manner In Which Label Is		quart, 1 g	allor	<u> </u>	ユ트	On Label	ing accom	panying product	
6. Manner in Vanich Label Is a	ATTIXED TO Product	Lithograph X Paper glued			ther (
	·	Stenciled Section	īV						
1. Contact Point (Complete i	tems directly below fo			to be contact	ed, if ned	essary, to p	rocess this	s application.)	
Name	·	Title	. –		•		Telephon	e No. (Include Area	Code)
ALAN S. ROSS	.	Vic	æ Pro	esident	•		(412)	826-3387	
	1	Certification.					L,	6. Date Application	
I certify that the statements I acknowledge that any knowledge that the statements are statements.	lowingly false or misk	form and all attach eading statement m	ments th	nereto are true nunishable by	e, accura fine or in	te and comp nprisonment	lets. or	Received (Stamped)	# # # # C C
2. Signature	·	la. Tit	e			 			, , , ,
1 -	8. Ros	■ '		esident					41.5
	D. FOO	VI	æ Pr	esident				,	
4. Typed Name		5. Da	te	1. 4	,			6 8 4 6 5 2 3	
ALAN S. ROSS		,	8/	9/98	5			4241	

NEPTUNE

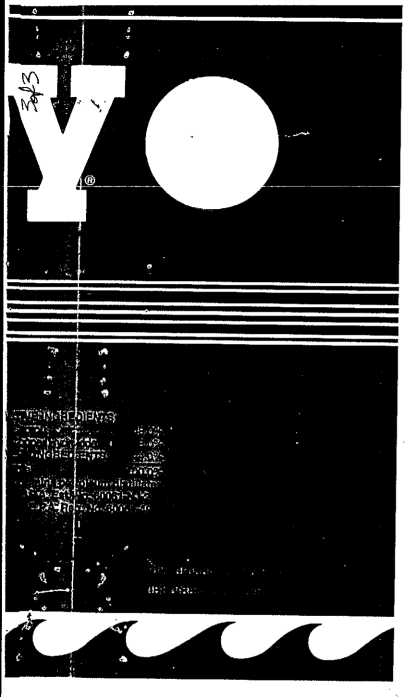
Anti-Fouling Finish For Wood, Fiberglass, and Steel Hull

14 Royal Green

American condiconstants (a) (b) (b)

11.

50-3202814;; 1/29/9/129/91



NOTATED - NEPTUNE ANTI-FOULING FINISH

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

3

WARNING

Causes eye irritation. Harmful if absorbed through skin. 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 breath sanding, dust or vapor. Wear a mask or respirator jointly approved by the Mine Safety and Health Administration and the National Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

STATEMENT OF PRACTICAL TREATMENT

IF SWALLOWED: Drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention.

IF IN EYES: Flush with plenty of water. Get medical attention.

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical affention.

ENVIRONMENTAL HAZARD

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 landfill.

PHYSICAL OR CHEMICAL HAZARD

COMBUSTIBLE. Do not use or store near heat or open flame.

DIRECTIONS FOR USE

It is a violation of federal law to use this product in a manner inconsistent with its labeling, NOTE: Yhen 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 Rational Institute for Occupational Safety and Health under the provisions of 30 CFR II.

PREPARATION: Scrape, wirebrush or sandpaper old surfaces to remove scum, contaminants or toose paint. On bare (unpainted) fiberglass, first scour and scrub with Woolsey "Shipmate" Heavy Duty Fiberglass Cleaner or other strong abrasive agent. Rinse well with fresh water and allow to dry. Sand vigorously until all sheen on get coat has been removed. Use 1/0 or No. 80 grif production paper. Wipe with clean ray moistened with paint thinner.

PRIMING: On new or bare wood areas and on unpainted fiberglass prepared as directed above, apply first coal thinned 10% as directed below. On iron or steel keels, centerboards or other underwater fittings of wood or fiberglass hoats, first remove all old coatings. Then prime these metal areas with three-coals. Afternate with 3 coats Woolsey 648/649 "MFP" Epoxy Primer or 2 coats 650/651 Hi Build Epoxy.

APPLICATION: Mix thoroughly to uniform consistency by pouring off some of top portion into clean can—then stirring the remainder and gradually adding the portion removed. Apply generously and at full body with good bristle brush, using long even strokes. Stir occasionally during use to assure uniform suspension of toxicants in the vehicle.

NUMBER OF COATS: For initial applications, 2 coats are recommended,

THINNING: Reduce 10% with Woolsey 433 Paint Thioner, turpentine or mineral spirits for brush use on bare surfaces—also for spray application. Otherwise apply this paint at full body, thinning sparingly if necessary.

COVERAGE: One full coat covers 400 sq. ff. per gallon.

LAUNCHING: Allow from 6 hours to a week after final coaf before launching. When an "MFP" Epoxy Primer is used, allow from 3 days to a week before launching.

GENERAL DESCRIPTION

NEPTUNE provides maximum protection from fouling of all kinds. Concentrated copper anti-fouling guards against attachments of barnacles, annelids, tunicates, bryozoa, hydroids, algae and other fouling organisms. NEPTUNE applies easily and dries quickly. May be used over old anti-fouling finishes in good condition, on bare wood or bare fiberglass surfaces.

NEPTUNE is a fough epoxy vehicle that withstands frequent frailering, beaching and launching.

NEPTUNE should not be used on aluminum hulls.

STORAGE AND DISPOSAL

STORAGE: Keep closures fight and upright to prevent leakage. Keep container closed when not in use. In case of spillage, 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 acutely hazardous. 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 instruction, contact your State Pesticide or Environmental Control Agency, or the Hazardous Waste representative at the nearest EPA Regional Office for guidance,

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.

WARRANTY: We guarantee this material to comply with our published specifications. Since the use of this material is beyond our control, we disclaim responsibility for its handling, use, storage, the results obtained or any injury or damage of any nature resulting therein.

Manufactured by Kop-Coat, Inc., Woolsey/Z*Spar Division, Rockaway, NJ 07866

Product Emergencies 1-800-548-0489