MAY 22 1997

John P. Pazdera Courtaulds Coatings Inc. 2270 Morris Avenue Union, NJ. 07083

Subject: Ultra-Kote

> EPA Registration No. 2693-135 Notification Per PR-Notice 95-2 Your Notification Dated May 9, 1997

Dear Mr. Pazdera:

This will acknowledge receipt of your notification to revise the Environmental Hazards section in accordance with PR Notice 93-10 and to add the "Product Descriptors" to the front panel submitted under the provisions of FIFRA section 3(c)9. Based on a review of the submitted material, the following comments apply.

The application is acceptable and the notification has been made a part of the records for this file.

Sincerely,

Marshall Swindell

Notification Coordinator

Antimicrobial Program Branch

Antimicrobial Division (7510W)

CONCURRENCES

EPA Form 1320-1A (1/90)

Printed on Recycled Paper

OFFICIAL FILE COPY

Please read instructions	on re	VOITO	before comple	Form Approved. OMB No. 2070-0060, Approval expires 05									5-31-98					
<b>\$EPA</b>	460				Registration Amendment Other			OPP Identifier Number 245063										
				Appl	icati	on for	Pesticio	de - Sec	tion	[								
1. Company/Product Nu		2. EPA Product Manager M. Swindell						3. P	3. Proposed Classification									
4. Company/Product (N		-	PM# 31 X None							L_ 	] Kest	ricted						
5. Name and Address of Courtaulds Courtaulds Courts August 2270 Morris August 270 Check A		6. Expedited Review. In accordance with FIFRA Section 3(c)(3) (b)(i), my product is similar or identical in composition and labeling to:  EPA Reg. No.																
<u> </u>	Soc	Product Name																
Amendment - Explain below.  Resubmission in response to Agency letter dated  X Notification - Explain below.  Explanation: Use additional page(s) if necessary. (For section							Final printed labels in response to Agency letter dated "Me Too" Application.  Other - Explain below.											
	- Ex	pand d Pr	Environmoduct Des	ienta	.Î Ha:	to fro		nel.	Not	ice	93+10					· · · · · · · · · · · · · · · · · · ·		
<del>                                  </del>	Water Soluble Packaging 2. Type of Container									<u>_</u>								
Yes No	<del>                                      </del>						Water Soluble Packaging Yes No				Metal Plasti							
* Certification mus be submitted	Certification must   If "Yes"   No. per Unit Packaging wat, contains						If "Yes" No. per Package wgt contains				Oth							
3. Location of Net Cont  Label	ze(s) Re	etail Conta		5. Location of Label Directions On Label On Labeling accompanying product														
6. Manner in Which Lab	Litho Paper Stend	graph Other																
						Sect	tion - l'	V										
1. Contact Point (Comp	olete i	tems d	lirectly below	for ider	ntificati	on of indiv	idual to b	contacted,	if nec	essery	, to pro	cess th	is applica	tion.)				
Name John P. Pazdera							lPosticide Pecistration Mor.						ephone No. (Include Ares Code) 08-964-2288					
I certify that the a I acknowledge th both under applic	at any	know		n this fo		d all attacl			-			•	Reç	e App eived (Stan	lication	1 **** * *		
2. Signature		3. Title Pesticide Registration Manager									4 t	  						
4. Typed Name						5. Date							* * * * * * * * * * * * * * * * * * *					
John P. Pazdera						5/9/97												

- Excellent Protection for Severe Fouling Areas
   For Fiberglass, Wood or Steel Boats

ONE U.S. GALLON (3.785 L)

BEST AVAILABLE COPY

# PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS WARNING

Causes eye Irritation, Harmful II absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants, and hat. Wash thoroughly with soap and water after handling and before eating and smoking. May be fatal if swallowed or inhaled. Do not breathe dust, vapor or spray mist. When product is used in conlined areas or applied by spraying, wear a respirator jointly approved by the Mining Enforcement and Safety Administration (formerly the U.S. Bureau of Mines) and by the National Institute for Occupational Safety and Health.

Statement of Practical Treatment: If in eyes: Immediately flush with plenty of water for at least 15 minutes, Get medical attention. If on skin: Immediately remove contaminated clothing and wash with plenty of soap and water. Get medical attention. Wash contaminated clothing before reuse. If inhaled: Remove vicilin to tresh air. If not breathing, give artificial respiration, preferably mouth to mouth, Get medical attention. If swallowed: Drink promptly a large quantity of water, Avoid alcohol. Get medical attention.

#### **ENVIRONMENTAL HAZARD**

This material is toxic to fish. Do not apply directly to water by cleaning of equipment or disposal of wastes. Do not allow onlys 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 takes, streams, ponds, estuaries, oceans and other waters unless in accordance with the requirements of a National Pollution Discharge Etimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent to sever 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 FLAMMABLEI Keep away from heat, sparks or open flame

#### **GENERAL DESCRIPTION**

ULTRA-KOTE antifouling bottom paint is an antifouling protective coating resistant to algae, barnacles and marine fouling.

NOTE:-Protective clothing and respirators should be used as described under Precautionary Statements.

#### STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage or disposal. Open dumping is prohibited. PESTICIDE DISPOSAL: Paint that cannot be used according to label instructions must be disposed of according to federal, state or local procedures under the Resources Conservation and Recovery Act. CONTAINER DISPOSAL: Dispose of container by triple rinse and recycling or puncturing and disposing in a sanitary landfill or by other approved State and local procedures. If burned stay out of smoke.

DESCLLIMENT. The performance of any station paint or coaling departs on many factors estates the coatrol of Courts wise Coalings Inc. Levisiding carriers preparation, proper application, and excitomentals conditions. They have, Coordands Coalings Inc., cannot perform the property of spikeling. INFINITE AND COALINGS INC. OF FINISES FOR A PARTICULAR PURPOSE AND OF MERCHAPTAINTS ARE EXCLUDED, COMPATABLES CONTINGS INC. SHALL NOT, UNDER ANY CARDINATANCES, BY LIABLE FOR MERCHAPTAINT AND EXCLUSIVED AND OF MERCHAPTAINT AND A CONTINUE OF

### X.Interiux

For information call 908-686-1300 Or write: Interlux, 2270 Morris Ave., Union, NJ 07083



#### **ULTRA-KOTE® ANTIFOULING BOTTOM PAINT**

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistant with its labeling.

PRODUCT DESCRIPTION: ULTRA-KOTE antifouling paint is the top of the range epoxy ester, copper antifouling. ULTRA-KOTE is tin free. Designed for maximum antifouling performance, ULTRA-KOTE contains the highest copper leading in the INTERLUX line. ULTRA-KOTE is recommended for those areas of severe marine fouling or where pollution or agricultural run off increase the rate of fouling. ULTRA-KOTE has the added benefit of excellent color homogeneity and stability, previously unmalched by uttra high load copper antifoulings.

SURFACE PREPARATION: Surface must always be clean and properly prepared prior to painting. All sanded surfaces must be wided clean with 216 INTERLUX SPECIAL THINNER to remove sanding residue.

GENERAL APPLICATION: For use on liberglass, wood or properly primed steel and lead. Apply at least two full coals with brush, roller or soray. Do not apply when temperature is below 50°F (10°C).

MIXING AND THINNING: Shake or mix well. Slir continuously while using. For brush or rotler use, thin it necessary with 333 INTERLUX BRUSHING LIGUID. For use on bare wood, thin 15% with 246 INTERLUX SPECIAL THINNER. For spray application, thin up to 10% with 216 INTERLUX SPECIAL THINNER.

THEORETICAL COVERAGE: 350 square feet per gallon per coal.

CLEAN UP: INTERLUX SPECIAL THINNER 216.

ESTIMATED DRY TIMES: ULTRA-KOTE may be overcoated with itself after an overnight dry (16 hours), Prior to launch, allow to dry 16 hours. Maximum time to launch is 60 days,

#### **APPLICATION SYSTEMS**

PREVIOUSLY PAINTED SURFACES: Copolymer, vinyl and hard epoxy antikoulings are the only suitable paints for overcoating with ULTRA-KOTE. It is important that these paints be in excellent condition to allow overcoating. Wash entire surface with 216 INTERLUX SPECIAL THINNER, Repeat application, Sand entire surface with 80 gril sandpaper to a clean limity attached surface, if a soft conventional antitiouling paint is present, it must be removed. If there are excessive coats of odd vinyl or hard epoxy antifouting on the surface to be painted, or weakness between or under these old coats, the "pulling" effect of ULTRA-KOTE may cause detachment. To prevent this from occurring, the excessive paint should be removed.

BARE FIBERGLASS - NO SAND METHOD: Wash entire surface with 202 FIBERGLASS SOLVENT WASH changing rags frequently. Repeat application if necessary to be sure all wax and mold release agents have been removed. Repair dents and scratches with 417A/4188 EPDXY SURFACING & FARING COMPOUND; sand and clean repaired areas. Apply one thin coat of AL 200 INTERLUX FIBERGLASS PRIMER with brush or roller. Do not spray, do not sand. Apply first coat of ULTRA-KOTE after the AL 200 FIBERGLASS PRIMER has dried between 2-3 hours. NO MORE-NO-LESSI Apply second coat of ULTRA-KOTE after an overnight dry.

BARE FIBERGLASS SANDING METHOD: Wash entire surface with 202 FIBERGLASS SOLVENT WASH, changing rags frequently. Repeat application. Repair scratches and dents with 417A/418B EPOXY SURFACING & FAIRING COMPOUND, Sand entire surface with 80 grit production paper until a oull, matte appearance is obtained, wipe clean, Apply two coats of ULTRA-KOTE.

BARE WOOD: Sand well with 80 grit production paper; wipe surface clean. Apply first coat of ULTRA-KOTE after it has been thinned with 216 INTERLUX SPECIAL THINNER. Apply second coat (do not thin unless necessary) after an overnight dry.

ALUMINUM AND STEEL: Please contact the INTERLUX Technical Sales Ospartment for full details on how to apply to steel and aluminum.

Rev. 4/97