67543-7

8-1-2000



UNITED STATES ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460

AUG 0 1 2000

OFFICE OF PREVENTION. PESTICIDES AND TOXIC SUBSTANCES

÷.,

International Paint, Inc. 2270 Morris Avenue Union, NJ 07083

(

i

Attention: John P. Pazdera

Subject: Super KL EPA Registration Number 67543-7 Your Submission Dated July 12th, 2000 EPA Received Date July 17th, 2000

The notification referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, to revise the product labeling as per the Label Improvement Program for Antifouling Paints to add the following phrases, is acceptable:

- The phrase "while spraying and/or sanding boat surfaces" to the Precautionary Statements section which states "Wear a mask or respirator..."
- The phrase "Copper as Metallic: 61.6% just below the ingredients statement on the front panel.
- The phrase "against barnacles, algae, and hydroids..." and "salt or fresh water areas ..." to the product description section above the "Directions for Use" section.

Your notification has been made a part of the permanent records for this file.

If you have any questions concerning this letter, please contact Karen M. Leavy- Munk at (703)-308-6237.

Ċ

1 T

ł

Sincerely,

Aunde

Marshall Swindell / Product Manager 33 Regulatory Management Branch I Antimicrobial Division(7505C)

.

. 1

	on revétse before complet. Ul	· · · · · · · · ·	Form Approved. OMB No, 2070 Registratio								
€PA	Environmental _{Washir}	gency	ncy 🗌 A		Ame	Amen dme nt Other					
· · · · · · · · · · · · · · · · · · ·		Application for	or Pestici	de - Sect					1		
I. Company/Product Nur	nbar			Product Man				3.1	Proposed	Classif	ication
	67543-7			Swindel	1			۱Ŀ	None	Г	Restricted
4. Company/Product (Na	ma) Super KL		PM#	33						L	1
		de)	(b)(i), n to:	nedited Rev my product i Reg. No	s sim	ilar or i	identica	l in c	omposi		
Check if	this is a new address		Produ	uct Name							
	······		Section -								
Amendment - Exp Resubmission in a X Notification - Exp	esponse to Agency letter	dated		Final printe Agency lett "Me Too" / Other - Exp	ter dat Applic	ted ation.	ponse to	•			
	n: Minor Labe	Tmorovemen	es: Ad	ld Produ cam for	ict Ani	Deso tifo	cript	or: P	s, up aints	dat∈	2
	per Label	Improvemen	t Progr	ram for	act Ant	Deso tifo	eript iling	or: Pa	s, up aints	odate	2
	per Label	Improvemen	es: Ad it Progr Section - I	ram for	act Ant	Deso tifo	cript iling	or: Pa	s, up aints	odate	2
1. Material This Product	per Label Will Be Packaged In:	Improvemen	t Progr	ram for		tifo	cript uling	р Ра 	aints	odate	
1. Material This Product	per Label Will Be Packaged In:	Improvemen	it Progr	ram for		tifo	pe of Co	р Ра 	er	odates	2
1. Material This Product Child-Resistant Packagin Yes* No Prtification must	per Label Will Be Packaged In: g Unit Packaging Yes No	Improvemen S W No. per If	ection - lection - later Soluble F	ram for	Ant	tifo	pe of Co	ntain Metal Plasti Slass Paper	er		2
1. Material This Product Child-Resistant Packagin Yes* No Sertification must	per Label Will Be Packaged In: g Unit Packaging Yes No If "Yes" Unit Packaging wgt.	Improvemen S W No. per If	ection - I	ram for III Packaging No. per	Ant	2. Ty	pe of Co	p Pa Intain Metal Plasti Slass Paper Dther Direc	er (Specify	; 	
1. Material This Product Child-Resistant Packagin Yes* No Prtification must be submitted 3. Location of Net Conte	per Label Will Be Packaged In: g Unit Packaging Yes No If "Yes" Unit Packaging wgt. Its Information Container	Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled	ection - I	ram for	An1	2. Ty	pe of Co	p Pa Intain Metal Plasti Slass Paper Dther Direc	er (Specify	; 	
1. Material This Product Child-Resistant Packagin Yes* No Image: Stratification must Image: Stratification must Image: Stratification of Net Conte Image: Label Image: Stratification must Image: Stratification of Net Conte Image: Label Image: Stratification must Image: Stratification of Net Conte Image: Stratification must Image: Stratification of Net Conte Image: Stratification must Image: Stratification of Net Conte Image: Stratification must Image: Stratification must <td>per Label Will Be Packaged In: g Unit Packaging Yes No If "Yes" Unit Packaging wgt. Its Information Container d is Affixed to Product</td> <td>Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled</td> <td>ection - I</td> <td>ram for III Packaging No. per containe 1 Othe</td> <td>Ant</td> <td>2. Ty</td> <td>pe of Co</td> <td>ntain Metal Plasti Slass Paper Direc</td> <td>er (Specify tions pmpanyir</td> <td>) ng`produ </td> <td></td>	per Label Will Be Packaged In: g Unit Packaging Yes No If "Yes" Unit Packaging wgt. Its Information Container d is Affixed to Product	Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled	ection - I	ram for III Packaging No. per containe 1 Othe	Ant	2. Ty	pe of Co	ntain Metal Plasti Slass Paper Direc	er (Specify tions pmpanyir) ng`produ 	
1. Material This Product Child-Resistant Packagin Yes* No ertification must b. Jocation of Net Conte Label B. Manner in Which Labe 1. Contact Point (Comp	per Label Will Be Packaged In: g Unit Packaging Yes No If "Yes" Unit Packaging wgt. Its Information Container	Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled S for identification of f	ection - I	ram for III Packaging No. per containe 1 Othe	Ant	2. Ty	pe of Co pe of Co f Label Label Label Label Label Label	r Pa ntain Metal Plastű Slass 2aper Direc Direc acco	er (Specify tions is eppliq) ng produ ation.)	Jot
1. Material This Product Child-Resistant Packagin Yes* No ertification must be submitted 3. Location of Net Conte Label 5. Manner in Which Labe 1. Contact Point (Comp	per Label Will Be Packaged In: g Unit Packaging g Yes No If "Yes" Unit Packaging wgt. If ackaging wgt. <td>Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled Stenciled Title</td> <td>ection - I</td> <td>ram for</td> <td>Anti</td> <td>2. Ty 2. Ty Conting Co</td> <td>pe of Co pe of Co f Label Label Label Label Label Te</td> <td>r Pa ntain Metal Plastu Slass 2aper Direc Lacco asss the Repho</td> <td>er (Specify tions is eppliq</td> <td>) </td> <td>Jot </td>	Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled Stenciled Title	ection - I	ram for	Anti	2. Ty 2. Ty Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Conting Co	pe of Co pe of Co f Label Label Label Label Label Te	r Pa ntain Metal Plastu Slass 2aper Direc Lacco asss the Repho	er (Specify tions is eppliq) 	Jot
1. Material This Product Child-Resistant Packagin Yes* No Pertification must be submitted 3. Location of Net Conte Label 6. Manner in Which Labe 1. Contact Point (Comp Name John P. 1 I certify that the s	per Label Will Be Packaged In: g Unit Packaging Yes No If "Yes" Unit Packaging wgt. It "Yes" Unit Packaging wgt. Its Information Container Its Affixed to Product Wete items directly below for the second secon	Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glueo Stenciled Stenciled Certification of J Title Pes Certification this form and all at	Section - I	ram for III Packaging No. per containe 1 Othe V be contacted, Reg. Management No. per	Anti	2. Ty 2. Ty 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	pe of Co pe of Co of Label Label Label Label Label ad compl	r Pa ntain Metal Plasti Slass Paper Dther Direc Pass the Slass Paper Dther	er (Specify tions <i>is eppliq</i> one No. (-964- 6. Da) 	Ardd Coda B ication
	per Label Will Be Packaged In: g Unit Packaging Yes No If "Yes" Unit Packaging wgt. It "Yes" Unit Packaging wgt. Its Information Container Its Affixed to Product Wete items directly below for the second secon	Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled Stenciled Stenciled Certification of the Pess Certification this form and all at hisleading statemen	Section - I	ram for III Packaging No. per containe 1 Othe 1 Othe V be contacted, Reg. Management restable by fir	Anti	2. Type 2. Typ	pe of Co pe of Co f Label Label Labeling to proce	Paris	er (Specify tions <i>is explig</i> one No. (-964-	ng produ	Ardd Coda B ication
	per Label Will Be Packaged In: g Unit Packaging Yes No If "Yes" Unit Packaging wgt. If "Yes" Unit Packaging wgt. If according to the second s	Improvemen S No. per container 4. Size(s) Retail Co Lithograph Paper glued Stenciled S for identification of f Title Pes Certification this form and all at hisleading statemen 3. Th Pes 5. Da	ection - I ater Soluble F Yes No Yes ackage wgt ontainer dection - I individual to E sticide ttachments that may be pure tte sticide	ram for III Packaging No. per containe 1 Othe V be contected, Reg. M. rereto are tru- vishable by fir Regist	Anti	2. Type 2. Typ	pe of Co pe of Co f Label Label Labeling to proce	Paris	er (Specify tions <i>is explig</i> one No. (-964-	ng produ	Ardd Coda B ication

i

Super KL

KL-990 Anti-Fouling Coating

Red K90

Use on wood, fiberglass and steel hulls

"Premium Protection without the premium price!"

KEEP OUT OF REACH OF CHILDREN

WARNING

See back panel for additional Precautionary Statements

ONE U.S. GALLON 3.79 LITERS

ACTIVE INGREDIENT Cuprous Oxide 70.2% INERT INGREDIENTS 29.8% Total 100.0%

Copper as Metallic: 61.6%

CONTAINS PETROLEUM DISTILLATES

EPA Registration No.: 67543-7 EPA Establishment No.: 23566-NJ-1

Super KL

Super KL is a premium anti-fouling coating that provides effective protection against barnacles, algae and hydroids for boats that are used in high fouling salt or fresh water areas, or which remain in the water for prolonged periods between haul outs. It forms a smooth surface and can be applied over most hard and soft bottom paints.

Directions for Use

It is a violation of federal law to use or dispose of this product in a manner, inconsistent with its labeling.

New Fiberglass – No Sanding: Thoroughly clean with 702 Dewaxer, lifting the solvent, wax and contaminants off the surface with clean rags.

Apply one thin coat of 179 No Sanding Primer, allowing to dry a minimum of one hour and a maximum of four hours, then apply two coats of Super KL by brush, roller or spray.

New Fiberglass – Epoxy Barrier Coat: Thoroughly clean with 702 Dewaxer, lifting the solvent, wax and contaminants off the surface with clean rags.

Abrade with 80 grit sandpaper, then seal with two coats of B370 Two-part Epoxy Primer. Sand between coats and before applying the anti-fouling coating to improve adhesion. Apply two coats of Super KL by brush, roller or spray.

New Wood: Sand with 80 grit sandpaper, clean thoroughly and apply two coats of Super KL by brush, roller or spray.

Metal: Super KL contains cuprous oxide and is not recommended for aluminum surfaces.

Iron and steel should be cleaned to bright metal and then sealed with two coats of an anticorrosive primer such as B274 Red Lead Epoxy. Apply two coats of Super KE by brush, roller or spray.

Previously Coated Surfaces: Super KL can be applied over most other hard and soft bottom paints so long as they are clean and in good condition. Coatings that are cracked, damaged or peeling should be completely removed before painting.

Application Information

Mix thoroughly. Allow to dry at least overnight between coats and before launching. For best results apply at least two coats. Apply by spray, short-nap roller or brush. Use mineral spirits for thinning and cleaning equipment. Recommended application temperature range is 65°F - 80°F. Expected coverage is 350-400 square feet per gallon.

Maintenance

Physical damage, fuel spills and pollution can reduce the effectiveness of antifouling coatings. Therefore, it is recommended that the bottom be inspected periodically. If necessary, clean with a soft towel. Never use a stiff brush, scrub pad or abrasives.

<u>ئ</u>رد

Storage and Disposal

Do not contaminate water, food or feed by storage and disposal. Store antifouling coatings in their original tightly-sealed containers.

Pesticide Disposal

Pesticides 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.

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.

PRECAUTIONARY STATEMENTS

Hazards to Humans and Domestic Animals.

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 breathe dust, vapor or spray mist. While spraying and/or sanding boat surfaces, wear a mask or respirator jointly approved by the Mining Enforcement and Safety 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: Promptly drink a large quantity of water. Avoid alcohol and get medical attention.

If in eyes: Flush with plenty of water. Get medical attention.

If on skin: Wash with soap and water. Get medical attention.

If inhaled: Remove victim to fresh air. If not breathing, give mouth-to-mouth respiration. Get medical attention immediately.

ENVIRONMENTAL HAZARD

This product is toxic to fish and other marine life. Do not apply directly to the water during cleaning of equipment or disposal of wastes. Do not allow chips and dust generated during paint removal to enter the water. Dispose of paint debris in an approved landfill.

PHYSICAL OR CHEMICAL HAZARD

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

Disclaimer: The performance of any marine paint or coating depends on many factors outside the control of International Paint Inc. including surface preparation, proper application and environmental conditions. Therefore, International Paint Inc. cannot guarantee the suitability of this product for your

د در د د در particular application. Implied warranties of fitness for a particular purpose and of merchantability are excluded. International Paint Inc. 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 the option of International Paint Inc.

INTERNATIONAL PAINT INC., 2270 Morris Ave., Union, NJ 07083

)

, -

-

,

، ر،ر د د

. . . .