9/26/2013



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

OFFICE OF PREVENTION, PESTICIDES AND TOXIC SUBSTANCES

Mr. Mark Kinkelaar EVP for, Luritek Inc. P.O. Box 1323 West Chester, PA 19380 SEP 2 6 2013

Subject: Eco-Clad Fast Coat-Part A EPA Registration Number 87687-1 Your Notification Dated July 29, 2013 EPA Received Date September 4, 2013

The notification referred to above, submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, (FIFRA), as amended, to add the additional statement requested by the California Department of Pesticide Registration to the Environmental Hazards section of the product labeling, is acceptable.

The notification has been part of the permanent record of this file.

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

Sincerely,

Marshall Swindell

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

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Please read instructions on	U Environmenta	nited States	gency	Form Appr	ved.	OMB No. 2070- Registratio Amendmen Other	n C	PP Identifier Number
د'		Application for	or Pestici	ide - Sec	tion	I		
. Company/Product Numbe 87687-1	57			Product Man hall Swindal		-		sed Classification
• Company/Product (Name Eco-Clad FastCoat - Par			PM# 33				Ľ.	one Restricted
5. Name and Address of Ap Luritek Inc., P.O. Box 13			(b)(i), r to:					FRA Section 3(c)(3) position and labeling
× Check if thi	s is a new address		Produ	uct Name				
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Amendment Explai	ponse to Agency letter 1 below.		[Final printe: Agency lett "Me Too" / Other - Exp	ter dat Applici	ation.		
1. Material This Product Wi	ill Be Packaged In:	S	ection -					
Child-Resistant Packaging	Unit Packaging	We	ter Soluble I	Packaging		2. Type of Con		
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EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

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White - EPA File Copy (original) Yellow - Applicant Copy







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US Environmental Protection Agency Attn: Antimicrobial Division – Marshall Swindell Team 33 Mail Code: T7510-PY 2777 Crystal Dr. Arlington VA 22202

RE: Registration Notification

Product Name: Luritek Eco-Clad FastCoat EPA File Symbol: 87687-1 Additional sentence to the Environmental Hazards Section

1.17

Dear Mr. Swindell,

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Luritek Inc. would like to add an additional statement to the Environmental Hazards Section as required by the California Pesticide Registrations Department. We are submitting this request in accordance with PR Notices 95-2 and 98-10, Part II, Notifications. There is no change to the brand name, simply a statement regarding the affects to fish and wildlife. We do not believe the additional statement to be false or misleading. Hope this is all the documentation required. We have also enclosed a copy of the EPA Form 8570-1 towards this Notification and a copy of the revised label for your files.

n - Marine Marine Barrier - Charles and States and

Marshall Lhope this covers all of the requirements to proceed with this Notification. Look forward to hearing from you. If you have any further questions, please let me know, or contact our Technical and Regulatory Consultant, Jack Hickey at 732-319-1435 or <u>harborengineer@aol.com</u>

Regards,

Mark Kinkelaar

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State of California

Department of Pesticide Regulation

EVALUATION REPORT - PESTICIDE Fish and Wildlife – Janae Scruggs

Date: June 24, 2013

Product Name	: Eco-Clad Fastcoat & Eco-Clad Fastcoat 401
I.D. No.	: 254628
	: Luritek, Inc.
	: 87687-1
	: 50540-129
	: Copper (47.0%)
Use	: Anti-foulant (Marine)

Registration Action

: Section 3 – Product Registration

Registration Specialist : Tulio Macedo

[] Data/Information Support Registration [] Conditional Registration

[X] Data/Information Do Not Support Registration [] No Registration Action Required

Summary: The Luritek, Inc. has submitted an application for the product registration of Eco-Clad Fastcoat, with the primary active ingredient copper powder (47.0%), for the control of marine growth, hard fouling, on underwater ship hulls. Once applied to the hull of the boat and launched into water, the product creates a biofilm which repels marine fouling species and therefore, reduces drag caused by foul buildup. Directions include mixing Part B into Part A to create an epoxy to be applied with a short-nap roller or brush at a rate of at least 5 mils per coat or a maximum of 320 square feet/gallon. Part A contains copper powder (59.3%) and Part B contains polyamine adduct, xylene, and tris-2,4,6-(Dimethylaminomethyl) phenol, for an overall concentration of 47% copper. Ideal outside conditions includes a maximum relative humidity at 85% and at least 50 degrees Fahrenheit (°F). The "cure to service" or launch time ranges from 24 hours (at 90°F) to 48 hours (at 50°F). Surface preparation, such as sanding or de-waxing the area, is highly recommended.

The Environmental Hazards'statement on Eco-Clad Fastcoat Part A label reads:

Do not contaminate waters by cleaning of equipment or disposal of waste. Do not allow chips and dust generated during paint removal to enter waters. Dispose wastes debris in an approved landfill. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination Systems (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

The Environmental Hazards statement on Eco-Clad Fastcoat Part B label reads:

Do not discharge effluent containing this product into lakes, streams, ponds, estuaries,

Eco-Clad Fastcoat Evaluation June 24, 2013 Page 2 of 2

> oceans, or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination Systems (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA.

Efficacy

The registrant provided efficacy for their product. It has been reviewed by Microbiology and found acceptable.

Conclusions: Based on the information on file, copper is extremely toxic to shrimp, highly toxic to fish and aquatic invertebrates, moderately toxic to mammals, and slightly toxic to birds. The Environmental Hazards statement does not mitigate copper toxicity to aquatic invertebrates, fish, and shrimp. Once this is corrected, the Environmental Hazards statement, combined with the extensive mitigation measures listed above, should mitigate the potential hazards associated with the labeled use of the subject product to non-target organisms.

Registration is not recommended. Upon correction of the deficient items listed below, DPR will again consider registration of the product.

1. The Environmental Hazards statement should mitigate the hazard to aquatic invertebrates, fish, and shrimp based on the toxicity of copper.

Environmental Scientist

Richard Bireley

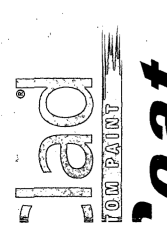
Senior Environmental Research Scientist

Debbie Daniels, DVM Senior Environmental Scientist

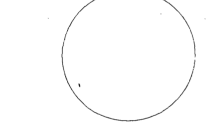
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	extend beyond the description on the face hereof. Luritek, Inc. shall not under any circumstances be liable for in this product, buyer agrees that the sole and exclusive remedy, if any, is limited to the refund of the purchase p	
uitable for your particular purpose or application. Implied for in the contract with buyer; there are no warranties that	Ref # KCC-GAL-A-003 DISCLAIMER: The performance of any marine paint or coating depends on many factors outside the control of L tion, proper application and environmental conditions. Therefore, Luritek, Inc. cannot guarantee this product sr warranties of fitness for a particular purpose and of merchantability are excluded, except as otherwise provided	

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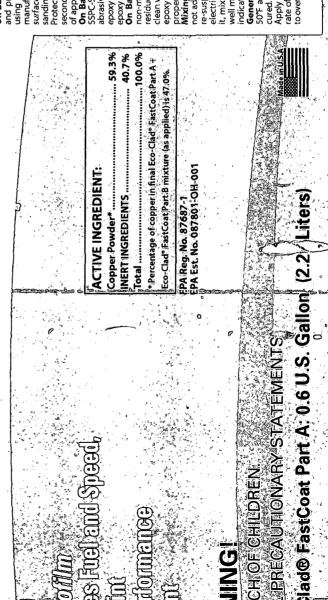
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Combine with the contents of Eco-Clad® FastCoat Part B and mix thoroughly.



DIRECTIONS FOR USE

Freduct Description: Eco-Clade FastCoart antifouling paint is a long life, two-part epoxy antifouling coating that works with a biofilm to repel and prevent hard fouling species from attaching to the protected surface. When an a Eco-Clade FastCoart painted hull is allowed to the protected surface. When are the co-Clade FastCoart painted hull is allowed to the protected surface. When are the co-Clade FastCoart painted hull is allowed to the protected surface. The biofilm forms. This biofilm produces repellents for nearly all unwanted marine fouling species. The biofilm forms. This biofilm produces repellents for nearly film intended to prevent hard growth from attaching. This product is suitable for strubbing and only one coat is quively asserts to move more quickly through the water. When properly applied Eco-Clade FastCoat will lest from 2-4 years. It is highly t is a violation of federal law to use this product in a manner inconsistent with its labeling. abrasion resistant and can be hauled and re-launched without repainting.

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Drying Schedule @ 5mils

Drying Schedule @ 5mils	nils			
Temperature	50°F	70°F	90°F	Mixed Product Characteristics:
Induction	Up to 2 hrs 1	1 hr	15 min	Solids (Vol): 82% ± 2% VOC: <160 g/f
Pot Life	8 hrs ·	4 hr	1 hr	Film Thickness: Minimum 5 mil wet, 4 mils dry
Dry to Touch/Overcoat 6 hrs	6 hrs	4 hrs	3 hrs	coverage: >zo itr/gallori (theoretical) Coats: One
Can Move Jack Stands 18 hrs	18 hrs	12 hrs	10 hrs	Min Air Temp: 50° F (10° C) Linnidian Max 85% months humidian
Cure to Service	48 hrs	36 hrs 24 hrs	24 hrs	(avoid rain, dew).
e. dry times are	denendent	and an	to a large	Note: dry times are denondant on temperature humidity, and film thickness Uich humidity.

Note: dry times are dependent on temperature, humidity and film thickness. High humidity can increase dry times, lead to blushing, and increase watermarking.

separ

Loose, flaking or peeling paint, blisters, damaged fibergjass, rust/corrosion, chalking/dust oils and soft antifouling paint, blisters, damaged fibergjass, rust/corrosion, chalking/dust oils and soft antifouling paint issues must be addressed during the surface preparation. **Previously Painted Surfaces**: Prepare the surface by heavily availing with 60 grit sand page on a soft sanding pad using a disk grinder. Repair any blisters in the hull with marine two-component epoxy filler. Wipe down to remove dust. Prime with Eco-Clad FirstCoat 867 tie coat primer. The Eco-Clad[®] FirstCoat Prime MUST be allowed to be firstCoat 867 tie coat primer. The Eco-Clad[®] FirstCoat, preferably overlight. Do not apply over fielon containing paints, or very soft antifoulling coatings. **On Barre fiberglass**. When painting over bare fiberglass, the surface must be de-waxed Surface Preparation: Surface must be clean, dry and sound to apply Eco-Clad[®] FastCoat.

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surface with 60-80 g/it sand paper to dull all gloss. Clean with solvent wash to remove sanding dust. Apply two coats of a two-part underwater epoxy primer such as Eco-Clad Protector 848, following the manufacturer's direction. Apply Eco-Clad® FastCoat over the second coat of epoxy primer when the primer is at least dry to the touch but within a week and primed with a quality two-component epoxy primer. Remove wax from gel coat using a de waxing solvent such as Eco-Clad® Dewaxing Solvent 989, following Sand manufacturer's directions carefully to completely remove the mold release wax. application

On Bare Steel: The steel surface should be sandblasted with angular grit like G-40 to SSPC-SP10 white metal blast. If blasting is not possible, heavy grind with 24-36 grit abrasive disc. Use compressed air only to clean the surface. Immediately apply a two part epoxy primer recommended for steel. Follow manufacturer's directions to ensure proper film thickness on steel.

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Construction of the surface to clean bright metal by sandblasting using non-metallic grit, or disc grind with 24-36 grit abrasive discs. Blow off or vacuum sanding residue so that surface is clean and dry and all aluminum oxide is removed. Wipe surface epoxy primer intended to seal aluminum hulls. Follow manufacturer's directions to ensure clean with a solvent wash degreaser, immediately apply recommended coats of a two part proper epoxy film thickness on aluminum. STORAG

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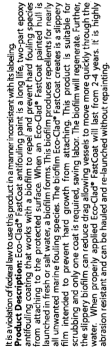
> Mixing and Thinning: Eco-Clade FastCoat paint is pre-packaged to the correct ratio. Do not adjust the ratio. Mix Part A for one minute using an electric drill and a stirring blade to re-suspend any solids that may have settled out. Add Part B and mix completely with an well mixed, continue to stir for an additional minute to assure complete mixing. Induct as indicated in the drying schedule. This with Eco-Clad Winner(Relever 986 in necessary. **General Application:** Apply to properly prepared surfaces when temperature is over 50°F and humidity is less than 85%. Protect the coating from rain or heavy dew until imum it, mix thoroughly, add the remainder and mix thoroughly again. After Parts A and B are electric drill and stirring blade. It may be easier to add Part B incrementally, i.e., add half of brush. cured. Use a solvent resistant, lint-free short nap roller (3/16 inch or 5-6 mm nap) r rate of 320 ft2/gallon. Use a wet film thickness gauge. Work one section at a time, me Apply an even coat with a minimum coating wet film thickness of 5 mils or a r

ig sure ieeded. to overlap the previous sections enough to ensure no gaps in coverage. Only one coat

Protecter

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DIRECTIONS FOR USE



Drvina Schedule @ 5mil:

	Mixed Product Characteristics:	Sourds (Vot): 82%0 ± 2%0 VOC:<160 g/l	Film Thickness: Minimum 5 mil wet, 4 mils dry	coverage: 320 ftr/gallon (theoretical) Coats: One	Min Air Temp: 50° F (10° C)	aumury: max op relative runnary (avoid rain, dew).
	90°F	15 min	1 hr	3 hrs	10 hrs	24 hrs
	70°F	1 hr	4 hr	4 hrs 3 hrs	12 hrs 10 hrs	36 hrs 24 hrs
2181	50°F .	Up to 2 hrs 1 hr	8 hrs	6 hrs	18 hrs	48 hrs
DI JILL OF LIGHTING TO JULIS	Temperature	Induction	Pot Life	Dry to Touch/Overcoat 6 hrs	Can Move Jack Stands 18 hrs	Cure to Service

Note: dry times are dependent on temperature, humidity and film thickness. High humidity can increase dry times, lead to blushing, and increase watermarking.

Combine with the contents of Eco-Clad[®] FastCoat Part B and

mix thoroughly.

paper on a soft sanding pad using a disk grinder. Řepair any blisteřs in the hull with marine two-component epoxy filler. Wipe down to remove dust. Prime with Eco-Clad[®] FirstCoat 867 tie coat primer. The Eco-Clad[®] FirstCoat Primer MUST be allowed to be Loose, flaking or peeling paint, blisters, damaged fiberglass, rust/corrosion, chalking/dust, oils and soft antifouling paint issues must be addressed during the surface preparation. **Previously Painted Surfaces:** Prepare the surface by heavily sanding with 60 grit sand FULLY dry and hard before over coating with Eco-Clad® FastCoat, preferably overnight. Do not apply over Teflon containing paints, or very soft antifouling coatings. **On Bare Fiberglass:** When painting over bare fiberglass, the surface must be de-waxed Surface Preparation: Surface must be clean, dry and sound to apply Eco-Clad[®] FastCoat

and primed with a quality two-component epoxy primer. Remove wax from gel coat using a de-waxing solvent such as Eco-Clad® Dewaxing Solvent 989, following manufacturer's directions carefully to completely remove the mold release wax. Sand surface with 60-80 grit sand paper to dull all gloss. Clean with solvent wash to remove sanding dust. Apply two coats of a two-part underwater epoxy primer such as Eco-Clad Protector 848, following the manufacturer's direction. Apply Eco-Clad[®] FastCoat over the second coat of epoxy primer when the primer is at least dry to the touch but within a week application.

On Bare Steel: The steel surface should be sandblasted with angular grit like G-40 to SSPC-SP10 white metal blast. If blasting is not possible, heavy grind with 24-36 grit abrasive disc. Use compressed air only to clean the surface. Immediately apply a two part epoxy primer recommended for steel. Follow manufacturer's directions to ensure proper epoxy film thickness on steel.

59.3%

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40.7%

ERT INGRÉDIÊNTS.....

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pper Powder*

TIVE INGREDIENT:

%0.001

centage of copper in final Eco. Clad FastCoat Part A+ Clade FastCoat Part B mixture (as applied) is 47:0%

Est. No. 087801-OH-001

Reg. No. 87687-1

On Bare Aluminum: Abrade the surface to clean bright metal by sandblasting using non-metallic grit, or disc grind with 24-36 grit abrasive discs. Blow off or vacuum sanding residue so that surface is clean and dry and all aluminum oxide is removed. Wipe surface clean with a solvent wash degreaser. Immediately apply recommended coats of a two part epoxy primer intended to seal aluminum hulls. Follow manufacturer's directions to ensure proper epoxy film thickness on aluminum.

Mixing and Thinning: Eco-Clad" FastCoat paint is pre-packaged to the correct ratio. Do not adjust the ratio. Mix Part A for one minute using an electric fall and a strirring blade to re-suspend any solids that may have settled out. Add Part B and mix completely with an electric drill and stirring blade. It may be easier to add Part B incrementally. ite, add half of it, mix thoroughly, add the remainder and mix thoroughly again. After Parts A and B are well mixed, continue to stir for an additional minute to assure complete mixing. Induct as indicated in the drying schedule. Thin with Eco-Clad[®] Thinner/Reducer 986 if necessary. **General Application:** Apply to properly prepared surfaces when temperature is over 50° F and humidity is less than 85%. Protect the coating from rain or heavy dev until cured. Use a solvent resistant, lint-free short nap roller (3/16 inch or 5-6 mm nap) c brush. mum Apply an even coat with a minimum coating wet film thickness of 5 mils or a Γ

even electrolysis can ruin an antifouling paint. Therefore, we strongly recommend that the bottom of the boat be checked regularly. Scrub the bottom with a brush or scouring pad to remove any growth. Scrubing is particularly important with boats that are idle for extended periods of time. Eco-Clad FastCoat is most effective when the boat is used oil, and e conditions of exposure. Man-made pollution and natural occurrences can adversely affect antifeuling paint performance. Extreme hot or cold water temperatures, silt, dirt, oil, and **Clean Up:** Water or solvent can be used to clean any drips or mistakes before the product is cured No antifouling paint can be effective under Maintenance of Eco-Clad[®] FastCoat: periodically.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

WARNING. May be fatal if swallowed, absorbed through skin, or inhaled. Causes substan-tial but temporary eye injury. Causes skin irritation. Do not get in eyes, on skin, or on clothing. Wear protective clothing such as gloves, long sleeved cotton shirt, long pants, hat, shoes and socks. Do not breathe dust or chips from sanding. Remove and wash and/or sanding boat surface, wear a mask or pesticide respirator jointly approved by the Mine Safety and Health Administration and the National Institute for Occupational Safety instructions for cleaning/maintaining Personal Protective Equipment (PPE). If no such instruction for washables exists, use detergent and hot water. Keep and wash PPE contaminated clothing before reuse. When used in confined areas or while spraving and Health. Wash thoroughly with soap and water after handling and before eating, drinking, chewing gum or using tobacco or using the toilet. Follow manufacturer's separately from other laundry.

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	FIRST AID
IF SWALLOWED:	Call a poison control center or a doctor immediately for treatment advice. Have person sits a pass of water fable to swallow. Do not induce vomiting unless told to do so by the poison control center or doctor. Do not give anything by mouth to an unconscious person.
IF ON SKIN OR CLOTHING:	Take off contaminated cotthing. Binse skin immediately with plenty of water for 15-20 minutes. Call a poison control center or doctor for treatment advice.
IF INHALED:	Move person to fresh air. If person is not breathing, call 911 or an ambulance, and then give artificial resplation, preferably mouth-to-mouth, if possible. Call a poison control center or doctor for treatment advice.
if in eyes:	Hold eye open and inse slowly and gently with water for 15-30 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue insing eye. Call a poison control center or doctor for treatment advice.
HOT LINE NUMBER: Have the product container or lab center or doctor going for treatment. For Chemical Err Accident call Chemtrec at 1-800-424-9300 Day or Night	HOT UNE NUMBER : Have the product container or label with you when calling a poison control center or doctor going for treatment. For Chemical Emergency, Spill, Leak, Fire, Exposure or Accident call Chemitec at 1-800-424-9300 Day or Night.
or additional health and safety in IOTICE: This product contains a eproductive harm.	r additional health and safety information, please refer to the product Material Safety Data Sheet. OTICE: This product contains a chemical known to the State of California to cause cancer, birth defects, or sproductive harm.
NVIRONMENTAL HAZARDS: 1 ontaminate water through runo o not allow chips and dust gen	WNRONMENTAL HAZARDS: This paint is toxic to birds, fish, shrimp, and aquatic invertebrates and may ontaminate water through runoff. Do not contaminate waters by cleaning of equipment or disposal of waste. o not allow chips and dust generated during paint removal to enter waters. Dispose of waste debris in an

discharge effluent containing this product to sewer systems without previously notifying the local sewage treatment plant authority. For guidance contact your local State Water Board or Regional Office of EPA. approved landfill. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans or other waters unless in accordance with the requirements of a National Pollutant Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not ĉ

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Unmixed Eco-Clad FastCoat can be stored in its original container in a dry, well-lift, well-ventilated area. Wastes resulting from the use of this product must be disposed of on site or at an approved waste disposal facility.

Offer for recycling, if CONTAINER HANDLING: Non-refillable container. Do not reuse or refill this container. available, or dispose of in trash or in a sanitary landfill or by incineration.

West Chester, PA 19380 www.ecoclad.cor Luritek, Inc.

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> rate of 320 ft/gallon. Use a wet film thickness gauge. Work one section at a time, me to overlap the previous sections enough to ensure no gaps in coverage. Only one coat is

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Protected by US6613435, US655228. International patents, and other patents pending.

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