KL-990° Super Epoxycop-TF

A high-performance, tin-free anti-fouling coeting with excellent resistance to algae, bemacles and other marine fouling. Super Epoxycop-TF uses high invels of cuprous cide in a tough except coating to provide auperior anti-fouling protection for all types of boots in freeh and salt water.

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 Eberglass—No Sanding: Thoroughly clean with 551 Hi-Solvency Thinner & Cleaner, litting the solvent, wax and contaminants off the surface with clean rags.

Apply one thin cost of 179 No Sanding Primer, allow to dry a minimum of one hour and a maximum of four hours, then apply two costs of KL-990 Super Epoxycop-TF by brush, roller or spray.

New Fiberglass — Epoxy Barrier Cost: Thoroughly clean with 551 Hi-Solvency Thinner & Cleaner, lifting the solvent, wax and contaminants off the surface with clear rags.

Abrade with 80 grit sandpaper, then seal with two coats of 8370 Two-part Epoxy Primer. Sand between coats and before applying the anti-fouling coating (to improve adhesion). Apply two coats of KL-990 Super Epoxycop-TF by brush, roller or r.pray.

New Wood: Sand with 80 grit sandpaper, clean thoroughly and apply two coats of KL-990 Super Epoxycop-TF by brush, roller or spray.

Metal: Super Epoxycop-TF contains cuprous oxide and is not recommended for aluminum surfaces.

Iron and steel should be cleaned to bright metal and then sealed wirn two coats of anticorrosive primer such as B374 Red Lead Epoxy. Apply two coats of Super Epoxycop-TF by brush, roller or spray.

Previously Painted Surfaces: Hard epoxy and vinyl bottom paints that are in good condition can be abraded with 80 grit sandpaper and then over-coated with KL-990 Super Epoxycop-TF. Soft bottom paints and coatings that are cracked, damaged or peeling should be completely removed and the surface treated as if new.

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 551 His Solvency Thinner & Cleaner for thinning and cleaning equipment. Recommended application temperature range is 65°-80°F. Expected coverage is 350 to 400 square feet per gallon.

Maintenance

Physical damage, fuel spills and pollution can reduce the effectiveness of anti-fouling costings. Therefore, it is recommended that the bottom be inspected periodically. Regular use or light scrubbing with a soft brush will help maintain a clean bottom.

Storage and Disposal

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

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

Hazardous 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. 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.

Practical Treatment:

If Swallowed: Drink promptly a large quantity of milk, egg whitee, geletin solution er, if these are not evallable, 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 attention.

ENVIRONMENTAL HAZARD

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

Physical or Chemical Hazard Do not use or store near heat or poen flame.

E.P.A. Registreton #7995-XX E.P.A. Est. #7985-MA-1

Rule Industries, Inc. Cape Ann Industrial Park Gloucester, NA 01930, U.S.A.

*Rule Registered Trademark





MAY 1 . .

Coastal Industries 2265 Passaic Street Passaic, N.J. 07055



Attention: Barbera A. Hoffmann

Product Name: Cal Jet Algaecide Liquid
Registration Number 4929-49
Application Date 2/7/90

The amendment referred to above, submitted in connection with registration under FIFRA, is acceptable provided that you:

- Make the labeling changes listed below before you release the product for shipment bearing the amended labeling:
 - a. De ete "Ethanol" and "Sodium Carbonate" from the active ingredient, and include with the inerts ingredients. Adjust inert percentages accordingly.
 - b. Nov: 's referral statement on front panel to read:

"See back panel for additional Precautionary Statements".

C. Revise your Environmental Reserv statement to read:

This posticide is "uxic to fish. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, oceans, or public waters unless this product is specifically identified and addressed in an MPDES permit. Do not discharge effluent containing this product to sever systems without previously notifying the savage treatment plant authority.

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- d. In the ingredient section, delete "11.5%."
- e. The statement "Active Ingredients" should be singular.
- f. Revise the statement "To sanitize walls, runways locker rooms and other areas . . . " to read "To sanitize (non-food contact surfaces) walls, runways, locker rooms and other areas . . . "
- g. Include a contact time for the sanitize (non-food contact surfaces) section.
- 2. Submit five (5) copies of your final printed labeling before you release the product for shipment.

Your release for shipment of the product bearing the amended labeling constitutes acceptance of these conditions.

A stamped copy of the labeling is enclosed for your records.

If you have any questions concerning this letter, please contact Martha DeLaney at (703) 557-6982.

Sincerely yours,

John H. Lee

Product Manager (31)

Antimicrobial Program Branch Registration Division (H7505C) CAL JET

Algaecide Liquid

Alkyl(60%C14, 25%C12, 15%C16) dimethyl Sodium carbonate.....2.5%

INERT INGREDIENTS..... .88.5% 100.0% Total

BLS APAILABLE GOFT

ACCEPTED with COMMENTS in EPA Lotter Dated:

KEEP OUT OF REACH OF CHILDREN

MAY 1 1 1990 DANGER DO NOT CONTAMINATE OR STORE NEAR FOOD OR FOOD-STUFFS. AVOID CONTACT WITH SKIN. DO NOT GET IN Under the February In the EYES. SEE BACK PANEL FOR ADDITIONAL PRECAUTIONS arrended, for the posticide AND STATEMENT OF PRACTICAL TREATMENT AND STATEMENT OF PRACTICAL TREATMENT.

NET CONTENTS: 1 QUART (32 fl. oz.) .946 l

CHEMICAL PROPERTIES

Coastal Cal Jet Algaecide Liquid is an outstanding algae growth depressant in all types and sizes of pools. It helps eliminate and prevent odors from confined water. Coastal Cal Jet Algaecide Liquid is fully compatible with alkalizing and flocculating agents normally used in swimming pools and is relatively non-corrosive to rubber and metals. It may be used with all types of equipment and works most effectively at pH levels over 7.0. Highly concentrated.

DIRECTIONS FOR USE

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

its labeling. Algae and slime may be effectively controlled with 1 gallon of Coastal Cal Jet Algaecide Liquid per 30,000 gallons of water. This is an initial treatment after the usual cleaning operation. For subsequent treatments, use 1 quart of Cal Jet Algaecide Liquid for each 30,000 gallons of water every 4 days. For initial treatment of small pools, use 1 pint to 4,000 gallons of water or 1 cup to 2,000 gallons. One cubic foot is about 7-1/2 gallons. In hot, sunny weather this dosage should be used every 2 days. Cal Jet Algaecide Liquid should be placed in the pool at various points or added through the filter. Each time the system is drained and refilled, repeat initial dose. To santize walls, runways, locker rooms and other areas surrounding swimming pool, apply with a clean mop or sponge, using a solution of 2 ounces of Cal Jet Algaecide Liquid in 4 gallons of water.

> CAL JET ALGAECIDE LIQUID USE CHART EVERY 4 DAYS

	DOSE VOLÍME	GALLON CAPACITY	POOL SIZE
<u>{··{</u>	3/4 oz.	650	8' x 20"
'(زر	1-3/4 oz.	1,475	10' x 30''
. }	3 oz.	2,550	12' x 36"
	6-1/4 oz.	5,300	15' x 48"
••••	9 oz.	7,600	18' x 48''
	15-3/4 oz.	13,500	24' x 48"

Algaecide Liquid 4829-49

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PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS AND DOMESTIC ANIMALS

DANGER: Keep Out of Reach of Children. Corrosive. Causes eye damage and skin irritation. Do not get in eyes, on skin or on clothing. Protect eyes and skin when handling. Harmful if swallowed. Avoid contamination of food. Remove and wash contaminated clothing before reuse.

STATEMENT OF PRACTICAL TREATMENT

FTRST AID: In case of contact, immediately flush eyes or skin with plenty of water for at least 15 minutes. For eyes call a physician. If skin irritation persists, get medical attention. If swallowed, promptly drink large quantities of milk, egg whites, or gelatin solution, or if these are not available, drink large quantities of water. Avoid alcohol. Call physician immediately.

NOTE TO PHYSICIAN: Probable mucosal damage may contraindicate the use of gastric lavage.

\ asures against circulatory shock, respiratory depression and convulsion may be needed.

ENVIRONMENTAL HAZARLS

This posticide is toxic to fish. Treated effluent should not be discharged where it will drain into lakes, streams, ponds or public waters unless in accordance with an NPDES permit. For guidance, contact your regional office of the E.P.A.

STORAGE AND DISPOSAL

Do not reuse empty container. Wrap and put in trash.

E.P.A. Reg. No. 4829-49

E.P.A. Est. No. 4829-VJ-1

Made & Printed in U.S.A.

COASTAL INDUSTRIES 225 Passeic Street Passaic, NJ 07055 ACCEPTED
with COMMENTS
in EPA Letter Dated:

MAY 1 1 1990

Under the Follows In world in Fungicide, and a side of the Act as amended, for the position surfaced under EPA Rew No.