60061-80 ENTAL PROTECTION AGENCY 60061-80 OFFICE OF PESTICIDES PROGRAMS REGISTRATION DIVISION (75-767) TERM OF ISSUANCE WASHINGTON, DC 20480 NAME OF PESTICIDE PRODUCT REGISTRATION
REREGISTRATION NOTICE OF PESTICIDE: REREGISTRATION Alumacoat II (Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended) NAME AND ADDRESS OF REGISTRANT (Include ZIP code) Kop-Coat, Inc 436 Seventh Avenue Pittsburgh, PA 15219 L NOTE: Changes in labeling formula differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above U.S. EPA registration number. On the basis of information furnished by the registrant, the above named pesticide is hereby Registered/Reregistered under the Federal Insecticide, Fungicide, and Rodenticide Act. A copy of the labeling acci. .ed in connection with this Registration/Reregistration is returned herewith. Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect

Registration is in no way to be construed as an indorsement or approval of this product by this Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is conditionally registered in accordance with FIFRA sec. 3(c)(7)(A) provided that you:

1. Submit/cite all data required for registration/ reregistration of your product under FIFRA section 3(c)(5) when the Agency requires all registrants of similar products to submit such data; and submit acceptable responses required for reregistration of your product under FIFRA section 4.

At present, the data requirements specified in the following documents are among the data requirements applicable to your registration and for which you are required to select satisfactory methods of compliance and to inform the Agency of such selection and to comply with all deadlines on a schedule consistent with that required of other registrants of similar products as required by FIFRA section 3(c)(7)(A).

This registration is subject to the Data Call-In requirements including, but not limited to, those specified in the January 31, 1985 Data Call-In Notice on Tributyltin, the July 29, 1986 Data Call-In Notice on Tributyltin, August 13, 1987 Data Call-In Notice on Tributyltin, the August 26, 1987 Data Call-In Notice, the March 26, 1989 Data Call-In Notice for TBT Monitoring and Product Efficacy Data, and the Reregistration Data Requirements Packages for products containing TBT issued 1990 and 1991.

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SIGNATURE OF APPROVING OFFICIAL

DATE

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

- 2 -

- 2. Make the labeling changes listed below before you release the product for shipment:
 - a. Add the phrase "EPA Registration No. 60061-80".
- b. It is preferred that the active ingredient heading and the ingredient "Tributylin methacrylate" be aligned to the same left margin.
- 3. Just a reminder that this notice is only for the white pigment at this time. When the other pigment release rates reviews are completed, additional pigments may be added to this file.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

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

Sincerely,

Marshall Swindell

Acting Product Manager (31)
Antimicrobial Program Branch

Registration Division (H7505C)

Enclosures

SYMBOL SURNAME DATE

ANTIFOULING FOR ALUMINUM BOATS, OUTDRIVES, AND OU

KEEPOUI OF REGIOT GHUDREN

NET CONTENTS SI GALLON 3785 LITE

ACTIVE INGREDIENTS:

Tributyltin methacrylate 10.06%
(as pan of polymer)
INERT INGREDIENTS:

89.94%

89.94% 100.00°°

Total Tin as Metallic(3.2% Contains Petroleum Distillates





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ALUMACOAT IL

PRODUCT DESCRIPTION: Alumacoat II is a tin-based Copolymer antifouling paint for use on aluminum hulls, outdrives, and outboard motors in fresh or saltwater. Alumacoat II is resistant to algae, barnacles, and other types of marine fouling organisms. Alumacoat II is a hydrolyzing coating which cleans itself by washing away at a controlled rate when in contact with water. It may be hauled and relaunched without recoating.

DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. It is unlawful to use this product on non-aluminum hulled vessels less than 82 feet (25 meters) in length (on deck) except for the outboard motor or lower drive unit of such vessel. Users must comply with all applicable OSHA requirements.

APPLICATIONS

Bare Aluminum Hulls Or Outdrives: Abrade to clean, bright metal by sandblasting, sanding, or wire brushing. Wipe clean of blasting residue and immediately apply one thin coat of Pettit 6455/044 Metal Primer. Let dry two hours and apply two coats of Pettit 6462 Q.D. Zinc Chromate Primer, allowing 2-4 hours dry time between coats. Let second coat dry overnight, sand lightly with 80 grit sandpaper and apply at least two coats of Alumacoat II. This is a simplified system for smaller vessels. Please consult your Pettit representative or the Pettit Technical Department for more complex, professional systems. Always read the labels or technical data sneets for all products specified herein before using.

Previously Painted Aluminum Hulls Or Outdrives: If the previous antifouling paint is a vinyl type, sand it thoroughly with 80 grit sandpaper, wipe clean of sanding residue, and apply at least two coats of Alumacoat II. If the old paint type is unknown, apply a small patch of Alumacoat II to test its compatibility with the old paint. If Alumacoat II cracks or lifts the old paint, all the old paint will have to be removed. Then follow the bare aluminum system specified above. If nothing appears to happen when Alumacoat II is applied, let the test patch dry for several hours, then scrape the Alumacoat II to see if it is adhering to the old paint satisfactorily. If the adhesion looks good, sand the entire surface thoroughly with 80 grit sandpaper and apply at least two coats of Alumacoat II. Previously painted surfaces in poor condition (chipping, peeling, or flaking) should be stripped to bare metal, then proceed with the bare aluminum system specified above.

New Outdrive Units: Lightly sand the factory finish with 80 grit sandpaper, wipe clean with Pettit 12120 Brushing Thinner, and then apply at least two coats of Alumacoat II.

Painting Tips: To remove incompatible paint from aluminum surfaces, use Pettit 9022 Paint and Varnish Remover. Wash the aluminum surface with Pettit 12120 Brushing Thinner or a lacquer thinner before starting the Bare Aluminum paint system. For cleanup or thinning, use Pettit 12120 Brushing Thinner. Alumacoat II must be shaken or mixed well before using. Hay be applied by brush, roller, or spray. Use at least two coats for best results. Alumacoat II can be recoated after 4 hours dry time. The boat can be launched anytime after an overnight dry. There is no degradation of Alumacoat II after it has been applied. As a result, the boat can be left out indefinitely before placing it in the water.





at II is a tin-based copolymer aluminum hulls, outdrives, and outboard Alumacoat II is resistant to algae, marine fouling organisms. Alumacoat hich cleans itself by washing away at a ct with water. It may be hauled and

Federal Law to use this product in a labeling. It is unlawful to use this i vessels less than 82 feet (25 meters) r the outboard motor or lower drive unit r the outboard motor of the comply with all applicable OSHA

PPLICATIONS

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DANGER: Corrosive. Causes irreversi Haraful if absorbed through skin, swa in eyes, on skin, or clothing. Wear in eyes, on skin, or clothing. Wear goggles, gloves, long-sleeved cotton While spraying and/or sanding boat su respirator jointly approved by the Mi Administration and the National Institute of the Ministration and Minist Heath. Remove contaminated clothing thoroughly with soap and water after ! vapors, spray mist, or sanding dust.

STATEMENT OF PRACTICAL TREATMENT: IN flush eyes or skin was FOR OVEREXPOSE air. If breathing is labored, give a air. If breathing is labored, give a strention. IF SWALLOWED, drive and action or in the solution or in the s milk, egg white, gelatin solution or drink large quantities of water. Aveattention. NOTE TO PHYSICIAN: Proba contraindicate the use of gastric lava

ENVIRONMENTAL HAZARDS; This pesticid including fish and shellfish. Do no cleaning of equipment, or disposal of and dust generated during paint remov paint debris in an approved landfill. PHYSICAL OR CHEMICAL HAZARDS: Do not flame. Use only with adequate venti-application and drying. Use absorber spilled. For fires blanket flames wear NIOSH/MSHA certified respirator.

Medical emergencies: 1-800-548-0489. STORAGE & DI

PESTICIDE DISPOSAL: Paint chips, spe materials from removal of old paint m landfill (or, if required by Federal, handled as a hazardous waste.) If p by application according to label ins paint, rinsate, and other application Federal, State, and local requirement pesticide or Environmental control ag Office, or the RCRA/Superfund Hotline disposal guidance.

CONTAINER OIS OSAL. Triple rinse contour reconditioning. Expty paint contoured residue must be disposed of in a required by Federal, State or local re hazardous waste).

Medital'emergencius: 1-800-548-0489 : NJ. 07466 Note: This product contain of California to cause cancer.



ACCEPTED with COMMENTS in EPA Letter Dated:

RESTRICTED USE PESTICIDE TIN-BASED ANTIFOULING PAINT FOR ALUMINUM Technical Bulletin 155

MAY 2 0 1994

Under the Foliage Incerticide, Funcione and the Particide Act on amoundance of the Particide registered under EPA Reg. No.

60061-80

ALUMACOAT II

PRODUCT DESCRIPTION: Alumacoat II is a tin-based copolymer antifouling paint for use on aluminum hulls, outdrives and outboard motors in fresh or saltwater. Alumacoat II is resistant to algae, barnacles and other types of marine fouling organisms. Alumacoat II is a hydrolyzing coating which cleans itself by washing away at a controlled rate when in contact with water. It may be hauled and relaunched without recoating.

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling. It is unlawful to use this product on non-aluminum hulled vessels less than 82 feet (25 meters) in length (on deck) except for the outboard motor or lower drive unit of such vessel. Users must comply with all applicable OSHA requirements.

DRY TIMES: ALUMACOAT II can be recoated after 4 hours drying. The boat can be launched anytime after overnight dry. There is no degradation of ALUMACOAT II after it has been applied. As a result, the boat can be left out indefinitely before placing it in the water.

APPLICATION TEMPERATURE: 40 degrees to 90 degrees F.

COVERAGE: 300 square feet per gallon.

THINNER/CLEANUP: For cleanup or thinning, use Pettit 12181

Alumacoat II Thinner or 12180 Thinner.

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SYSTEMS

To remove incompatible paint from aluminum surfaces, use Pettit 9022 Paint & Varnish Remover. Wash the aluminum surface with Pettit 12120 Brushing Thinner or lacquer thinner before starting the Bare Aluminum paint system. ALUMACOAT IJ must be shaken or mixed well before using.

Painted Aluminum Hulls: If the previous antifouling paint is a vinyl type, two coats of ALUMACOAT II can be applied directly to sanded and prepared old paint surfaces. If the old paint type is unknown, apply a small patch of ALUMACOAT II to test its compatibility with old paint. If ALUMACOAT II cracks or lifts the old paint, all the old paint will have

Technical Bulletin 155

to be removed. Then follow the Bare Aluminum system listed below. If nothing appears to happen when ALUMACOAT II is applied, let the test patch dry for several hours, then scrape the ALUMACOAT II to see if it is adhering to the old paint satisfactorily. If the adhesion looks good, apply two coats of ALUMACOAT II.

Bare Aluminum Hulls or Outdrives: The metal surface should be properly sandblasted or cleaned to bright metal. Apply one coat of Pettit 6455 Metal Primer, two coats of Pettit 6644 Vinyl Red Undercoater or 6462 Quick Drying Zinc Chromate Primer and then apply two coats of ALUMACOAT II.

New Outdrive Units: Lightly sand the factory paint to dull the surface and ten apply tow coats of ALUMACOAT II.

Previously Painted Outdrive Units: Follow the directions for Painted Aluminum Hulls.

ACCEPTED with COMMENTS in EPA Letter Dated:

MAY 2 0 1994

Under the Federal intention Fungicides and Rador amounted that the registered under E26 and 600 61-80

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