Form Approved. OMB No. 2070-0060. Approval expires 2-28-9 OPP Identifier Number Registration Environmental Protection Agency --Amendment Washington, DC 20460 Other Application for Pesticide - Section I and Application for Pesticide - Section I 1. Company/Product Number 2. EPA Product Manager 3. Proposed Classification 60061-14 Marion Johnson None Restricted 4. Company/Product (Name) Z*Spar Supertox TF 31 Hard Type Antifouling Paint B-74 Black 5. Name and Address of Applicant (Include ZIP Code) Expedited Review. In accordance with FIFRA Section 3(c)(3) Kop-Coat, Inc. " Id Mailof Reported to Deligner (b)(i), my product is similar or identical in composition and labeling to: 436 Seventh Avenue Pittsburgh, PA 15219 EPA Reg. No. Check if this is a new address Product Name Section - II Amendment - Explain below. Final printed labels in response to Agency letter dated "Me Too" Application. Resubmission in response to Agency letter dated Notification - Explain below. Other - Explain below. Explanation: Use additional page(s) if necessary. (For section I and Section II.) Notification of alternate brand name: Woolsey/Z*Spar Super Tox Anti-Fouling Finish B-74 Black Section - III 1. Material This Product Will Be Packaged In: Unit Packaging Water Soluble Packaging Child-Resistant Packaging 2. Type of Container Yes mad nerth of the teat Yes: mor . (-1 Plastic on the region are to-No 6 மா என்ன கமன் கண்ணியிர் No betted off to gartines 200 1460 Glass | edf | istattern house Let a : If Tyes No. per Mast If Tyes. Unit Peckaging wgt. container Rackage Paper ARBB - WEITER LEVILLES Laste Nowper seleve: Certification must container Rackage wgt container container Other (Specify) be submitted to or 152A Registrating Minner and one ich hama of the product veurballave ceah seed excess, you must provide us with s similar to or mism 4. Size(s) Retail Container (Inc. Three Blooms 5. Location of Label Directions 14 soil 3. Location of Net Contents Information On Label Label solbuig & e Container was to you I quart, I gallon, 5 gallon On Labeling accompanying product & 6. Manner in Which Label is Affixed to Product Lithograph Paper glued Stenciled acurconate. Frovide a binet explanables of the plantochief Section - IV 1. Contact Point (Complete items directly below for identification of individual to be contacted, if necessary, to process this application.) Name Telephone No. (Include Area Code) ALAN S. ROSS VICE PRESIDENT 412-826-3387 6. Date Application Certification nendinoc taras reg technic one efective feutical Received I certify that the statements I have made on this form and all attachments thereto are true, accurate and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine or imprisonment of · Luncil, the net contains of all relaif north-field full your and the both under applicable law. 2. Signature 3. Title. It is the though highly as a single registed a restriction of these VICE PRESIDENT 4. Typed Name 5. Date e mission bring & ALAN S. ROSS September 20, 1996 White - EPA File Copy (original) 'Yellow - Applicant Copy

EPA Form 8570-1 (Rev. 8-94) Previous editions are obsolete.

60061-14



Anti-Fouling Finish

NET CONTENTS I GALLON (3.785 LITERS)

73/8 50-4/0 K

50:410 c

50-410 M· 17-95



SUPERTOX ANTIFOULING PAINT: A highly effective hard antifouling bottom paint, Protects against attachment of barnacles, hydroids, bryozoa, algae and other marine or fresh water growths. Protects wood boats against borers. For use in both salt and fresh water. Do not apply to any surfaces other than boat bottoms. DIRECTIONS FOR USE:

It is a violation of Federal Law to use this product in a

manner inconsistent with its labeling.

GENERAL: Be sure surface is clean and dry before painting. When sanding is necessary on surfaces, remove sanding dust by clean air blast, clean soft brushes or wiping with clean rags, then follow by tack rag wipe to insure complete removal of sanding dust. NOTE. Face mask should be used when sanding. Stir paint well before and during use. Apply generously with brush or roller at package consistency. If thinning is necessary due to evaporation of solvent from the can, use Z+Spar T-10 Thinner. Do not apply at temperatures below 40°F, or if rain is expected before coating

is dry.

COVERAGE PER COAT: Aproximately 425 sq. ft. per

gallon (allows for a 20% loss).

NUMBER OF COATS: 2 or 3 depending on the surface. DRYING TIME AT 70°F AND 50% RELATIVE **HUMIDITY:** Between coats: 6 hours minimum.

Prior to launching: 6 hours minimum to overnight, preferably: 7 days maximum.

THINNER: Z+Spar T-10 Thinner

CLEANER: Z★Spar T-8, T-10, or T-11 Thinner.

OLD BOTTOM PAINTS: After hauling the boat, allow the hull to dry thoroughly of absorbed water before repainting. Over old paint, for best results apply two coats of SUPERTOX after scrubbing, cleaning and removing any loose paint. When sanding old bottom paint, always WET SAND and take precautions against getting the material in your eyes, nostrils, open cuts, etc. Where excess bottom substrate is visible, prime per instructions for the substrate.

WOOD BOTTOMS: Sand wood surface with 80-100 grit wet or dry sandpaper. Apply three coats of SUPERTOX paint to bare wood. Thin first coat 10% with Z★Spar T-10 Thinner to allow greater penetration. The next two coats should be applied at package consistency. Any metal parts must be properly primed

before applying the bottom paint, FIBERGLASS BOTTOMS: Wash fiberglass with soap, ammonia and water. Rinse thoroughly and let dry. Then thoroughly clean hull with Woolsey 624 Dewaxer. Sand

thoroughly with 80 grit sandpaper to dull and roughen the surface. Wipe off sanding dust with a clean cloth or tack rag. Apply two or three coats of SUPERTOX.

For prevention and repair of bottom blisters apply at least three coats of Woolsey 340 Gold Epoxy Primer. Read the appropriate product technical data sheets for surface preparation and application details before applying the barrier system. STEEL BOTTOMS: Sandblast surface or better, and apply three Gold Primer to a minimum of 12 For best results, apply the first of on wet to the last coat of between 2 to 6 hours). If the pri overnight but less than 36 hours primer and use 'wet on wet' te cures longer than 36 hours it m grit sandpaper prior to the appli-ALUMINUM BOTTOMS: SUPE PAINT is not recommended for

STORAGE AND STORAGE: Keep closures tight leakage, Keep container close case of spillage, absorb and dis with local applicable regulations PESTICIDE DISPOSAL: Do n food or feed by storage or disp are toxic. Improper disposal of mixture or rinsate is a violation wastes cannot be disposed of label instructions, contact you Environmental Control Agence Waste representative at the Office for guidance.

CONTAINER DISPOSAL: Triple Then offer for recycling or reco and dispose of in a sanitary land dures approved by state and lot

> PRECAUTIONARY \$ HAZARDS TO ⊮ AND DOMESTIC WARNIN

CONTAINS AROMATIC IC HYDROCARBONS, ACETATES.

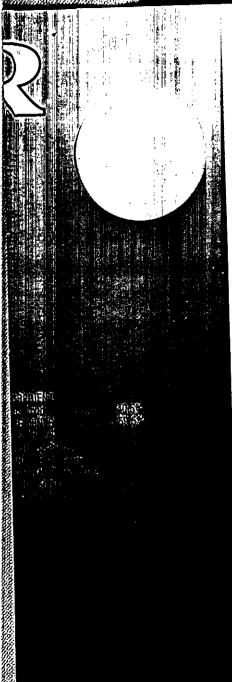
See Material Safety Shee Do not get on skin, in ev Wear googles or face shi clothing such as long-sle long pants, hat and rub handling. Wash thorough water after handling. Re ed clothing and wash be breathe sanding dust, va Do not take internally,

STATEMENT OF PRACT In case of skin contac ly with soap and water

WARRANTY: We guarantee this material to comply with our published specifications. Since the use, storage, the results obtained or any injury or damage of any nature resulting therein.

Manufactured by Kop-Coat, Inc., Woolsey/Z

Product Emergencies



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

GENERAL: Be sure surface is clean and dry before painting. When sanding is necessary on surfaces, remove sanding dust by clean air blast, clean soft brushes or wiping with clean rags, then follow by tack rag wipe to insure complete removal of sanding dust. NOTE: Face mask should be used when sanding. Stir paint well before and during use. Apply generously with brush or roller at package consistency. If thinning is necessary due to evaporation of solvent from the can, use Z★Spar T-10 Thinner. Do not apply at temperatures below 40°F, or if rain is expected before coating

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For prevention and repair of bottom blisters apply at least three coats of Woolsey 340 Gold Epoxy Primer. Read the appropriate product technical data sheets for surface preparation and application details before applying the barrier system.

STEEL BOTTOMS: Sandblast to a near white metal surface or better, and apply three coats of Woolsey 340 Gold Primer to a minimum of 12 mils dry film thickness. For best results, apply the first coat of SUPERTOX wet on wet' to the last coat of Epoxy Primer (usually between 2 to 6 hours). If the primer cures longer than overnight but less than 36 hours, apply another coat of primer and use 'wet on wet' technique. If the primer cures longer than 36 hours it must be sanded with 80 grit sandpaper prior to the application of SUPERTOX.
ALUMINUM BOTTOMS: SUPERTOX ANTIFOULING

PAINT is not recommended for aluminum. STORAGE AND DISPOSAL

STORAGE: Keep closures tight and upright to prevent leakage. Keep container closed when not in use. In case of spillage, absorb and dispose of in accordance with local applicable regulations.

PESTICIDE DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Pesticide 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

CONTAINS AROMATIC AND ALIPHATIC HYDROCARBONS, ALCOHOL AND ACETATES.

See Material Safety Sheet for this product. Do not get on skin, in eyes or on clothing. Wear goggles or face shield and protective clothing such as long-sleeved cotton shirt, long pants, hat and rubber gloves when handling. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash before reuse. Do not breathe sanding dust, vapor or spray mist. Do not take internally.

STATEMENT OF PRACTICAL TREATMENT In case of skin contact, wash thoroughly with soap and water; for eyes, flush

immediately with plenty of water for 15 minutes and call a physician. If affected by breathing of vapor, move to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. If swallowed, drink promptly a large quantity of milk, egg white, gelatin solution or if these are not available, drink large quantities of water. Avoid alcohol. CALL A PHYSICIAN IMMEDIATELY. NOTE TO PHYSICIAN: Probable muoosal damage may contraindicate the use of gastric lavage.

KEEP OUT OF REACH OF CHILDREN. Use with adequate ventilation during application and drying. In tanks and other confined areas, use only with adequate forced air ventilation to prevent dangerous concentrations of vapors which could cause death from explosion or from breathing. When product is used in confined areas or while sanding boat surfaces, wear a mask or a respirator jointly approved by the Mining Enforcement and Safety Administration (U.S. Bureau of Mines) and the National Institute for Occupational Safety and Health under the provisions of 30CFR 11. Prevent flames, sparks, welding and smoking.

PHYSICAL OR CHEMICAL HAZARDS Flammable. Keep away from heat and open flame.

ENVIRONMENTAL HAZARDS

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

IN CASE OF FIRE: Use dry chemical, foam, water fog or CO2. Cool closed containers with water.

Non-Photochemically Reactive.

WARRANTY: We guarantee this material to comply with our published specifications. Since the use of this material is beyond our control, we disclaim responsibility for its mandling, use, storage, the results obtained or any injury or damage of any nature resulting therein.

Manufactured by Kop-Coat, Inc., Woolsey/Z*Spar Division, Rockaway, NJ 07866 Product Emergencies 1-800-548-0489

