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 catton shirt, long pants, and hat. May be fatal if swallowed or inhaled. Do not breathe dust, vapor or spray mist. While spraying paint or sanding or sand blasting boat surfaces, wear a mask or a respirator jointly approved by the Mining Safety & Health Administration and the National Institute of Occupational Safety and Health. Remove contaminated clothing and wash before use. Wash thoroughly with soap and water ofter handling. FIRST AID

If Swallowed:

- · Call a poison control center or doctor immediately for treatment advice.
- Have person sip a closs of water if able to swallow
- Do not induce vomiting unless told to do so by a paison control center or doctor
- · Do not give anything by mouth to an unconscious person. If on skin or clothing:

Take off contaminated clothing

- · Rinse 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 oir
- . If person is not breathing, coll 911 or an ambulance, then give artificial respiration, preferably by mouth-to-mouth if possible · Call a poison control center or doctor for further treatment advice

If in eyes:

- Hold eye open and rinse slowly and gently with water for 15-20 minutes
- · Remove contact lenses, if present, ofter the first 5 minutes, then continue rinsing eye
- Call a poison control center or doctor for treatment advice Other:

· Have the product container or label with you when calling a paison control center or doctor or going for treatment. ENVIRONMENTAL HAZARD: This pesticide is toxic to fish. Do not apply directly to water by cleaning of equipment or disposed of washes. Do not allow chips and dust generated during paint remove to enter water. Disposal of paint debris is an approved landfill. Do not discharge effluent containing this product into lakes, streams, ponds, estuaries, aceans and other waters unless in accordance with the requirements of a National Pollution Discharge Elimination System (NPDES) permit and the permitting authority has been notified in writing prior to discharge. Do not discharge effluent to sewer system without previously notifying the local sewage treatment plant authority. For guidance contact your State Water Board or Regional Office of the EPA. PHYSICAL OR CHEMICAL HAZARD: Flammable. Keep away from heat and open flame

STORAGE AND DISPOSAL: Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. PESTICIDE DISPOSAL: Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture or ninsate 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 Hazarclous Waste representative at the nearest EPA Regional Office for guidance. CONTAINER DISPOSAL: Non-refillable container. Do not reuse or refill this container. Triple rinse as follows. Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/ full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times.

VC, Interlux and the AkzoNobel logo are trademarks of AkzoNobel, @ AkzoNobel 2014

X interiux.

Manufactured by International Paint LLC. 2270 Morris Ave., Union, NJ 07083 • 908-686-1300

Label Rev. 150414

ACTIVE INGREDIENT(S):

EPA REGISTRATION NO. 45168-5

EPA ESTABLISHMENT NO. 2693-TX-1

20.35%

79.65%

100.00%

COPPER POWDER

TOTAL

INERT INGREDIENTS

% Interlux

C 17m

ANTIFOULING BOTTOM PAINT

KEEP OUT OF REACH OF CHILDREN

WARNING

Copper bag inside cap See side panel for additional precautionary statements



NET CONTENTS: 0.75 U.S. QUART (0.710 LITERS)

PRODUCT DESCRIPTION

This product is a performance increasing, reduced friction, low drag finish antifouling paint for powerboat hulls in fresh water or cold saltwater. This product will prevent buildup of marine fouling organisms such as barnacles, zebra mussels, teredos and algae. The friction reducing property of this product is a function of its unique pigmentation system. When applied, this product will immediately give a thin super smooth "slip" finish, that would traditionally take days of firesome sanding. This product no longer contains 1, 1, 1, Trichloroethane, which means it will dry slower and will improve the flow to give you a smoother finish. When it's time to recoat this product no sanding is required. Just wash with fresh water, let dry and reapply this product. This product goes an & times thinner than traditional antifouling paint which virtually eliminates film buildup. This product can be used on fiberglass, wood and properly primed underwater metal (except aluminum), in fresh, and low fouling saltwater. The thin flexible film will not crack, making it an excellent choice of inflatable hulls as well. Do not use this product in difficult fouling areas.

TECHNICAL INFORMATION

Drying Time: 5-10 minutes

Coverage: Approximately 85 sq.ft/quart

Thinner: VC General Thinner V170

Application Tools: Short nap solvent resistant roller or electric airless spray

Calor: (V105U) Original Color: At application – copper bronze. Changes to gun metal grey after 1-3 weeks in salt water. Brownish grey after 1-3 weeks in fresh water.

(V106U) Blue: At application – dark copper bronze. Changes to dark blue after several weeks of immersion. Number of Coats: Law Fouling Cold Saltwater – Three coats the first season and two coats each season to follow.

Freshwater - two coats the first season and one coat each season to follow.

SURFACE PREPARATION

BARE FIBERGLASS (POLYESTER OR VINYLESTER): It is very important that bare fiberglass be prepared properly to prevent delamination of antifauling paint. Scrub the surface thoroughly with soap and water using a stiff brush, or use INTERLUX ABRASIVE CLEANER YMA600. Flush well with fresh water. Wipe a small area with a clean rag that has been wetted with FIBERGLASS SOLVENT WASH 202 ar VC GENERAL THINNER V170. While the surface is still wet, wipe with a clean rag. Continue this process until the entire surface has been cleaned. To be certain all wax and other contaminants have been removed, run water over the surface. If the water beads up or separates, wipe surface again with INTELRUX FIBERGLASS SOLVENT WASH 202 or VC GENERAL THINNER V170, when the water sheets off, all contamination has been removed. Sanding does not remove surface contamination. After the surface has been properly cleaned, matte sand with 320 grit sandpaper, or apply one coat of VC NO-SAND PRIMER V129. Then apply 2-3 coats of VC17m.

PREVIOUSLY PAINTED SURFACES

HARD ANTIFOULING PANITS: Due to the porosity of hard antifouling paints, it will need to be sanded several times to reach an acceptable surface for application of VC17m. Begin sanding with 80 grit sandpaper and work through the sandpaper grades until a final sanding with 320 grit sandpaper is reached. Wipe the surface with VC GENERAL THINNER V170 to remove sanding residue and apply 2-3 coats of VC17m.

SOFT ANTIFOULING PAINTS: Soft antifouling paints should be removed prior to application of VC17m.

UNDERWATER METALS: Underwater metals must be primed to avoid contact with copper bottom paints. (not for aluminum). Grind or sand blast to bright metal, clean thoroughly with VC GENERAL THINNER V170 and overcoat within one hour with the first coat of VC-TAR. Apply 3-5 additional coats taking care to follow the label directions as to overcoating time. Apply VC17m within 48 hours of the last coat of VC-TAR. If you cannot apply VC-TAR within one hour of blasting, apply one thin cost of INTERLUX VINY-LUX PRIMEWASH 353/354 prior to application of VC-TAR.

BARE WOOD: Sand smooth with 80-100 grit sandpaper, and wipe with VC-GENERAL THINNER V170. Apply 3 coats of VC17m. **Mixing.** Empty the contents of the copper bag (found under the blue lid) into the base. Mix thoroughly. Stir occasionally during the application.

Application. VC17m is applied with a short nap roller, 4-6" wide or an electric airless spray gun. For rolling, pour only small amounts of the paint into the steel rolling tray. Roll with a fairly dry roller. Roll quickly and on one direction only. VC17m should be applied wet. Do not dry spray. Do not use conventional spray equipment as this may result in dry spray.

environmental conditions. Therefore, International Paint LLC. cannot guarantee this product's suitability for your particular purpose or application. IMPLIED WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND OF MERCHANTABILITY ARE EXCLUDED. INTERNATIONAL PAINT LLC. 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 International Paint LLC's option. outside on, and application, coating depends on many factors preparation, proper surface Ъ paint « LLC. including any marine **DISCLAIMER:** The performance of of International Paint he control

AkzoNobel

COPPER POWDER V900

To be mixed with Liquid Component of the following products only:

VC 17m Antifouling Bottom Paint V105U Original Color VC 17m Antifouling Bottom Paint V106U Blue

ACTIVE INGREDIENT:

	Copper Powder	84.80%
INERT	INGREDIENTS:	<u>15.20%</u>
	TOTAL	100 000/

101AL: 100.00%

EPA Registration No. 45168-5 EPA Establishment No. 45168-TX-1

KEEP OUT OF REACH OF CHILDREN DANGER

See outside container for precautionary statements

Directions For Use

Mix Contents of this bag with paint immediately prior to use. See outer container for additional Directions For Use.

Bag Disposal: Wrap empty bag in newspaper and discard in trash. Net Contents: 165 grams Manufactured for Extensor AB

XInterlux International Paint LLC

2270 Morris Ave., Union, NJ 07083 • 908-686-1300