KOPPERS

Antifoulant Coating 990 Green

OCT 181973

OCT 181973

OE ACT

TER

61-145

Autive Ingredients
Tributyltin fluoride 11.68%
Inert Ingredients 88.32%
TOTAL 100.00%

EPA Reg. No. 61-145

DANGER! KEEP OUT OF THE REACH OF CHILDREN. FLAMMABLE. KEEP AWAY FROM HEAT AND OPEN FLAME. CAUSES SEVERE BURNS AND IRRITATION. VAPOR HARMFUL. HARMFUL OR FATAL IF SWALLOWED. MAY CAUSE SKIN IRRITATION.

NET CONTENTS 5 GALLONS 18.9 Liters

For Industrial Use Only

Koppers Antifoulant 990 Coating is designed expressly for use by fiber-glass boat manufacturer. It should be applied to the production mold prior to the normal gel coating operation.

Koppers Antifoulant 990 Coating provides superior resistance to common marine fouling organisms. It is not effective against algae. It is available in a wide range of colors, and eliminates the problems of oxide film formation and galvanic corrosion possible with coating based upon copper or copper salts. When the original "built-in" fouling resistance is exhausted, the surface can be easily recoated with a minimum amount of surface preparation, with any commercially available vinyl antifoulant.

ABBREVIATED DIRECTIONS FOR APPLICATION

1. Using the pre-marked waterline as a guide, apply masking to cover the shipsides and transom above the waterline.

- 2. Apply a protective film of PVA mold release over the area to be coated with ant foulant.
- 3. Apply Koppers Antifoulant Coating 990 following the detailed application instructions contained in the technical data sheet.
- 4. Carefully remove the masking and allow the coating to dry undisturbed for 45-60 minutes.
- 5. Apply gei coat to the entire mold in the normal fashion, proceed with the lay up and pull the hull as normally done.
- 6. Any areas of incomplete coverage or scuff marks can be touched up using Koppers Antifoulant Coating 990.

PRECAUTIONS:

CONTAINS XYLENE, METHYL ISOBUTYL KETONE, AND TRIBUTYLTIN FLUORIDE

Avoid breathing of vapors or spray mist. Do not get in eyes, on skin or on clothing. Wear goggles and protective clothing. Wash contaminated clothing before reuse. Wash

thoroughly after handling. If swallowed, induce vomiting. CALL PHYSICIAN IMMEDIATELY. For eye contact, immediately flush with plenty of water and call a physician. Keep container closed. Do not take internally. Avoid storage near food and feed products

Use with adequate ventilation KEEP OUT OF REACH OF CHILDREN

In confined areas, provide adequate forced ventilation during application and drying. Use air masks, clean clothing and explosion-proof equipment. Prevent flames, sparks, welding and smoking.

SPILL CLEAN-UP—Mop up and discard so spilled material does not enter sewer or contaminate water used for domestic consumption. Irrigation or fish and wildlife.

container Disposal — Perforate or crush, and bury container when empty. Never re-use. Do not contaminate water supplies.

WAPRANTY. We warrant this material to comply with our published specifications and find the plant to be full find the normal purposes for which so by all are let the killing material to be full find the normal purposes for which so by all are let the killing material to be full find the normal purposes for which so by all are let the killing to the fellocation.

Koppers Company, Inc., Pittsburgh, Pennsylvania 15219

OML 4386 308C5

MADE IN USA

KOPPERS.

Antifoulant Coating 990 Blue

OCT 181973

THE ETHERAL PROCEDURE ACT STER-

61-141)

Active Ingredients
Tributyltin fluoride
Inert Ingredients

12.40% 87.60% 100.00%

TOTAL

EPA Reg. No. 61-147

DANGER! KEEP OUT OF THE REACH OF CHILDREN. FLAMMABLE. KEEP AWAY FROM HEAT AND OPEN FLAME. CAUSES SEVERE BURNS AND IRRITATION. VAPOR HARMFUL. HARMFUL OR FATAL IF SWALLOWED. MAY CAUSE SKIN IRRITATION.

NET CONTENTS 5 GALLONS 18.9 Liters

For Industrial Use Only

Koppe's Antifoulant 990 Coating is designed expressly for use by fiber-glass boat manufacturer. It should be applied to the production mold prior to the normal gel coating operation.

coppers Antifoulant 990 Coating rovides superior resistance to common marine fouling organisms. It is not effective against algae, It is available in a wide range of colors, and eliminates the probems of oxide film formation and palvanic corrosion possible with coating based upon copper or copper salts. When the original "built-in" fouling resistance is exhausted, the surface can be easily recoated with a minimum amount of surface preparation, with any commercially available vinyl antifoulant.

ABBREVIATED DIRECTIONS FOR APPLICATION

1. Using the pre-marked waterline as a guide, apply masking to cover the shipsides and transom above the waterline.

- 2. Apply a protective film of PVA mold release over the area to be coated with antifoulant.
- 3. Apply Koppers Antifoulant Coating 990 following the detailed application instructions contained in the technical data sheet.
- 4. Carefully remove the masking and allow the coating to dry undisturbed for 45-60 minutes.
- 5. Apply gel coat to the entire mold in the normal fashion, proceed with the lay up and pull the hull as normally done.
- 6. Any areas of incomplete coverage or scuff marks can be touched up using Koppers Antifoulant Coating 990.

PRECAUTIONS:

CONTAINS XYLENE, METHYL ISOBUTYL KETONE, AND TRIBUTYLTIN FLUORIDE

Avoid breathing of vapors or spray mist. Do not get in eyes, on skin or on clothing. Wear goggles and protective clothing. Wash contaminated clothing before reuse. Wash thoroughly after handling. If swallowed, induce vomiting. CALL PHYSICIAN IMMEDIATELY. For eye contact, immediately flush with plenty of water and call a physician. Keep container closed. Do not take internally. Avoid storage near food and feed products.

Use with adequate ventilation KEEP, OUT OF REACH OF CHILDREN

In confined areas, provide adequate forced ventilation during application and drying. Use air masks, clean clothing and explosion-proof equipment. Prevent flames, sparks, welding and smoking.

SPILL CLEAN-UP—Mop up and discard so spilled material does not enter sewer or contaminate water used for domestic consumption. Irrigation or fish and wildlife.

container Disposal — Perforate or crush, and bury container when empty. Never re-use. Do not contaminate water supplies.

WARRANCE We warrant this material to comply with number of the descriptions and to be if pool merhantable quality and such as wit requiring pass in the trade for pools within the description and further warrant it to be fit for the normal purposes for which such pools are used. We assume no responsibility that this material is lit for any particular purpole outside of the general purposes of zoots of the description.

Koppers Company, Inc., Pittsburgh, Pennsylvania 15219

OML 438 ? 308C5

MADE IN USA