acceptance of these conditions.

ATTACHMENT IS APPLICABLE		
SIGNATURE OF APPROVING OFFICIAL	Mob	DATE

EPA Form 8570-6 (Rev. 5-76)

AY BE USED UNTIL SUPPLY IS EXHAUSTED.

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

Marion J. Johnson, Jr.

Product Manager (31)

Antimicrobial Program Branch

Registration Division (7505C)

#### PERMA-HULL. ULTIMATE

METALLIC Copper, Long Life, Insoluble Epoxy Hull Coating: Ablative, Patented hull and barnacle protection system for all hulls.

Can A: INSOLUBLE EPOXY Resin

Save this label and bar code!

Disclaimer:

The performance of all marine coatings depends upon numerous conditions, such as salinity, pollution, hull upkeep and other factors outside the control of Perma-Hull International, Inc.; consequently, the buyer assumes the total responsibility to determine product suitability in all cases and accepts this product with all faults. Purchase or use of this product determines that the purchaser completely agrees that the sole and exclusive remedy, if any determined, is absolutely and permanently limited to replacement of product or refund of product purchase price at the sole option of the manufacturer. Implied warranties for any purpose and all legal theories are totally excluded including incidental or consequential damages. Sellers' guarantee is limited further to the terms set out on this label and fully subject thereto. The buyer assumes the entire risk to persons or property arising from the use of handling this product and accepts this product on these exclusive

conditions. NONCOMMERCIAL USE

READ ALL LABELS AND MANUAL BEFORE USING.

DANGER! KEEP OUT OF REACH OF CHILDREN

**CORROSIVE AND FLAMMABLE** 

California Rule 65: This product contains epoxy resin (Epichlorohydrin) known to the State of California to cause cancer. See Back Panel for Additional Precautionary Statements.

#747 Perma-Hull® ULTIMATE

EPA Registration No. Patent #5,336,304 EPA Est. No. 68679 Net Contents: .92 Qt./.87 Lit.

It is a violation of Federal Law to use this product in a manner not in keeping with this label. PERMA-HULL INTERNATIONAL, INC., 6669 Peachtree Industrial Blvd., Norcross, GA 30092 (770) 825-0211

ACCEPTED
with COMMENTS
to ERA Lawar Dated: ---

JUL 8 1996

Under the Fe wed Indeedede, Fangicide, and Rodenticide Act as amended, for the pesticide registered under EPA Reg. No.

### PERMA-HULL® ULTIMATE

This can is insoluble epoxy resin.

Can A

DIRECTIONS FOR USE: Do Not use until all labels and technical manual with revisions are read and understood. This product is to be used as an insoluble marine vessel hull coating only. USE directions: —USE: When ready to use, warm Can to at least 65F/19 Degrees C with warm water for 4 hours. Add all of Can A to mixing container, add all of Can C, mix until uniform color, then add all of Can B, stir for 3 minutes following technical manual directions. Use within 30 minutes in area with ample ventilation. Product is pre-measured. Use a Perma-Hull roller. Amplified surface prep instructions are in each kit. Allow to cure at least 24 hours before activating and launching. For best results, apply a barrier layer coating. Technical assistance of Cans A, B and C. See technical manual for instructions as to how apply a barrier layer coating. Technical assistance is always free. Save all labels and bar codes to verify purchase. — Surface Prep: Remove all old, soft leaching paints following local regulations. 80 grit open coat suggested. Wipe all surfaces with isopropyl alcohol to remove surface dusts just before applying coating. Consult manual for wood, steel and aluminum surfaces. Perma-Hull works on all sound surfaces. Specific products and instructions are available for all hull surfaces. Minimum surface temperature for application is 59 degrees F. Use approved primers on steel and aluminum surfaces.

STORAGE AND DISPOSAL: Store in a cool dry place away from food, feed and ignition sources in original sealed container. DISPOSAL, CAN: Do not reuse can. Triple rinse can and dispose of in an approved land fill, Consult Federal, State and Local authorities for alternate procedures including disposal of rinse water. Open dumping is prohibited. Do not allow wastes to contaminate local waters.

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS —DANGER—CORROSIVE: Causes eye and skin damage.— Harmful if inhaled. Wear an OSHA/NIOSH certified mask, respirator or an air-fed respirator during handling and application. Use only in area of adequate ventilation. Wear chemical resistant eye protection, clothing and gloves. Remove contaminated clothing and wash before reuse. Do not smoke, eat or drink when using. FLAMMABLE: Blanket fires with dry chemical, water fog, foam or CO2. FIRST AID: In case of contact, Skin: Immediately wash with warm soap and water or waterless hand cleaner. Wash thoroughly after each use. EYES: Immediately flush with water for at least 15 minutes. INGESTION: If conscious, give plenty of water to drink. Do not induce vorniting. Call a physician. INHALATION: Remove to contaminate local waters. —ENVIRONMENTAL HAZARDS STATEMENT: THIS MATERIAL IS TOXIC TO FISH AND OTHER MARINE ORGANISMS. DO NOT APPLY DIRECTLY TO WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF IN AN APPROVED LANDFILL.— BE RESPONSIBLE! Any unused materials not catalyzed may be reused. Technical assistance is free: Call 888-PMA-HULL; E mail: PermaHull1 @ AOL.com. Fax: (770) 825-0212

PERMA-HULL INTERNATIONAL, INC. 6669 Peachtree Industrial Blvd., Suite I, Norcross, GA 30092 (770) 825-0211

#### PERMA-HULL, ULTIMATE

METALLIC Copper, Long Life, Insoluble Epoxy Hull Coating: Ablative, Patented hull and barnacle protection system for all hulls.

Can B: INSOLUBLE EPOXY Hardener

Save this label and bar code!

Disclaimer:

The performance of all marine coatings depends upon numerous conditions, such as salinity, pollution, hull upkeep and other factors outside the control of Perma-Hull International, Inc.; consequently, the buyer assumes the total responsibility to determine product suitability in all cases and accepts this product with all faults. Purchase or use of this product determines that the purchaser completely agrees that the sole and exclusive remedy, if any determined, is absolutely and permanently limited to replacement of product or refund of product purchase price at the sole option of the manufacturer. Implied warranties for any purpose and all legal theories are totally excluded including incidental or consequential damages. Sellers' guarantee is limited further to the terms set out on this label and fully subject thereto. The buyer assumes the entire risk to persons or property arising from the use of handling this product and accepts this product on these exclusive conditions.

conditions. NONCOMMERCIAL USE

READ ALL LABELS AND MANUAL BEFORE USING. DANGER! KEEP OUT OF REACH OF CHILDREN

CORROSIVE AND FLAMMABLE

California Rule 65: This product contains epoxy resin (Epichlorohydrin) known to the State of California to cause cancer. See Back Panel for Additional Precautionary Statements.

#747 Perma-Hull® ULTIMATE

EPA Registration No. Patent #5,336,304 EPA Est. No. 68679

**Net Contents:** .92 Qt./.87 Lit.

It is a violation of Federal Law to use this product in a manner not in keeping with this label. PERMA-HULL INTERNATIONAL, INC., 6669 Peachtree Industrial Blvd., Norcross, GA 30092 (770) 825-0211

## PERMA-HULL® ULTIMATE

Can B

This Can is insoluble epoxy hardener only.

DIRECTIONS FOR USE: Do Not use until all labels and technical manual with revisions are read and understood. This product is to be used as an insoluble marine vessel hull coating only. USE directions: —USE: When ready to use, warm Can to at least 65F/19 Degrees C with warm water for 4 hours. Add all of Can A to mixing container, add all of Can C, mix until uniform color, then add all of Can B, stir for 3 minutes following technical manual directions. Use within 30 minutes in area with amplie ventilation. Product is pre-measured. Use a Perma-Hull roller. Amplifed surface prep instructions are in each kit. Allow to cure at least 24 hours before activating and launching. For best results, apply a barrier layer coating. Technical assistance is always free. Save all labels and bar codes to verify purchase.— Surface Prep: Remove all old, soft leaching paints following local regulations. 80 grit open coat suggested. Wipe all surfaces with isopropyl alcohol to remove surface dusts just before applying coating. Consult manual for wood, steel and aluminum surface surfaces. Perma-Hull works on all sound surfaces. Specific products and instructions are available for all hull surfaces. Minimum surface temperature for application is 59 degrees F. Use approved primers on steel and aluminum surfaces.

STORAGE AND DISPOSAL: Store in a cool dry place away from food, feed and ignition sources in original sealed container. DISPOSAL, CAN: Do not reuse can. Triple inse can and dispose of in an approved land fill, Consult Federal, State and Local authorities for alternate procedures including disposal of rinse water. Open dumping is prohibited. Do not allow wastes to contaminate local waters.

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS —DANGER—CORROSIVE: Causes eye and skin damage.— Harmful if inhaled. Wear an OSHA/NIOSH certified mask, respirator or an air-fed respirator during handling and application. Use only in area of adequate ventilation. Wear chemical resistant eye protection, clothing and gloves. Remove contaminated clothing and wash before reuse. Do not smoke, eat or drink when using. FLAMMABLE: Blanket lires with dry chemical, water fog, foam or CO2. FIRST AID: In case of contact, Skin: Immediately wash with warm soap and water or waterless hand cleaner. Wash thoroughly after each use. EYES: Immediately flush with water for at least 15 minutes. INGESTION: if conscious, give plenty of water to drink. Do not induce vomiting. Call a physician. INHALATION: Remove to fresh air. Administer artificial respiration if necessary. SPILLS: Absorb with Universal sorbents. Do not allow wastes to contaminate local waters.—ENVIRONMENTAL HAZARDS STATEMENT: THIS MATERIAL IS TOXIC TO FISH AND OTHER MARINE ORGANISMS. DO NOT APPLY DIRECTLY TO WATER BY CLEANING OF EQUIPMENT OR DISPOSAL OF WASTES. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSE OF IN AN APPROVED LANDFILL.—BE RESPONSIBLE! Any unused materials not catalyzed may be reused. Technical assistance is free: Call 888-PMA-HULL; E mail: PermaHull1 @ AOL.com. Fax: (770) 825-0212

PERMA-HULL INTERNATIONAL, INC. 6669 Peachtree Industrial Blvd., Suite I, Norcross, GA 30092 (770) 825-0211

### PERMA-HULL, ULTIMATE

METALLIC Copper, Long Life, Insoluble Epoxy Hull Coating: Ablative, Patented hull and barnacle protection system for all hulls. Can C: METALLIC COPPER ANTIFOULANT

Save this label and bar code!

Disclaimer:

The performance of all marine coatings depends upon numerous conditions, such as salinity, pollution, hull upkeep and other factors outside the control of Perma-Hull International, Inc.; consequently, the buyer assumes the total responsibility to determine product suitability in all cases and accepts this product with all faults. Purchase or use of this product determines that the purchaser completely agrees that the sole and exclusive remedy, if any determined, is absolutely and permanently limited to replacement of product or refund of product purchase price at the sole option of the manufacturer. Implied warranties for any purpose and all legal theories are totally excluded including incidental or consequential damages. Sellers' guarantee is limited further to the terms set out on this label and fully subject thereto. The buyer assumes the entire risk to persons or property arising from the use of handling this product and accepts this product on these exclusive conditions.

NONCOMMERCIAL USE

READ ALL LABELS AND MANUAL BEFORE USING. DANGER! Keep Out of Reach of Children

EYE AND SKIN IRRITANT
California Rule 65: This product does not contain any ingredient known to the State of California to cause cancer. See Back Panel for Additional Precautionary Statements.

#747 Perma-Hull® ULTIMATE

EPA Registration No. Patent #5,336,304

Net Contents: 12# /5.4Kg Quart / .92 Liter Cans Only.

Patent #5,336,344
EPA Est. No. 68679
Active Ingredient: Can C only: (See copper chart for suggested formulation)
COPPER, METALLIC: 98.5%
Inert ingredients: 1.5%
TOTAL = 100%

It is a violation of Federa Law to use this product in a manner not in keeping with this label.

PERMA-HULL INTERNATIONAL, INC., 6669 Peachtree Industrial Blvd., Norcross, GA 30092 (770) 825-0211

8/8

# PERMA-HULL® ULTIMATE

Can C

This can is metallic copper; the antifoulant.

DIRECTIONS FOR USE: Do not use until all labels, Technical Manual and MSDS and all revisions are read and understood. This is to be used as an insoluble marine vessel hull coating only. USE directions: —USE: When ready to use, warm Can to at least 65F/19 Degrees C with warm water for four hours. Add all of Can A to mixing container, add all of Can C, mix until uniform color, then add all of Can B, stir for 3 minutes following technical manual directions. Use within 30 minutes in area with ample ventilation. Product is pre-measured. Use a Perma-Hull roller. Amplified surface prep instructions are in each kit. Allow to cure at least 24 hours before activating and launching. For best results, apply a barrier layer coating prior to application of the mixture of Cans A, B and C. See technical manual for instructions as to how to apply a barrier layer coating. Technical assistance is always free. Save all labels and bar codes to verify purchase.— Surface Prep: Consult Can A label and Technical Manual for surface prep instructions, Activating: Hull must be completely activated, per manual instructions, before launching. Vessel may remain out of water any length of time before launch.

STORAGE AND DISPOSAL: Store away from all food, feed and ignition sources in a cool dry place in original sealed container. DISPOSAL: PESTICIDE Pesticide wastes are acutely hazardous. Improper disposal of excess pesticides, 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. DISPOSAL, CAN: Do not reuse can. Recycle empty copper cans and lids by returning to manufacturer. Alternately, triple rinse containers and dispose of in an approved land fill. Consult Federal, State and Local authorities for alternate procedures including disposal of rinse water. Open dumping is prohibited. Do not allow wastes to contaminate local waters. Material is toxic to marrine life

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS —DANGER-CORROSIVE: Causes eye and skin damage.— Eye and skin irritant. Harmful if inhaled. Wear an OSHANIOSH certified mask, respirator or an air-fed respirator during handling and application. Use only in area of adequate ventilation. Wear chemical resistant eye protection, clothing and gloves. Remove contaminated clothing and wash before reuse. Shower thoroughly after each use. Do not smoke, eat or drink when using. Avoid dust clouds when sweeping. Product is stable. Avoid strong alkalis, chlorides, bromides and mineral acids. Hazardous decomposition: may yield hydrogen and noxious copper compounds. FIRST AID: In case of contact, Eyes: Immediately wish the eyes with large amounts of clean water occasionally lifting upper and lower lids, Seek medical attention immediately. Contact lenses should not be worn. Skin: Wash skin with water. Seek medical attention, INHALATION: If a person inhales a large amount of this material, move person to fresh air at once. If breathing has stopped, perform artificial respiration immediately. Seek immediate medical attention. FIRST AID MIXED PRODUCT: Follow above procedures. —ENVIRONMENTAL HAZARDS STATEMENT: THIS MATERIAL IS TOXIC TO FISH AND OTHER MARINE ORGANISMS. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSAL OF WASTES. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSA OF WASTES. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSA OF WASTES. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSA OF WASTES. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSA OF WASTES. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSA OF WASTES. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSA OF WASTES. DO NOT ALLOW CHIPS AND DUST GENERATED DURING PAINT REMOVAL TO ENTER WATER. DISPOSA OF WASTES. DO NOT ALL

PERMA-HULL INTERNATIONAL, INC. 6669 PEACHTREE INDUSTRIAL BLVD., STE. I, NORCROSS, GA 30092 (770)-825-0211 FAX: (770) 825-0212