WARNING

Causes eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants, and hat. May be fatal if swallowed or inhaled. Do not breathe vapor or spray mist. Wear a mask or respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

FIRST AID

If swallowed: Drink promptly a large quantity of milk, egg whites, golatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention.

If in eyes: Flush with plenty of water. Get medical attention.

If on skin: Wash with plenty of soup and water. Get medical attention.

If inhaled: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

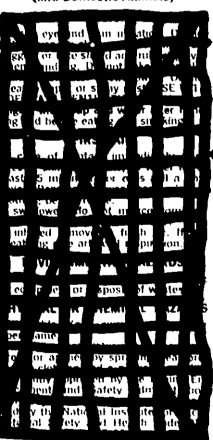
ENVIRONMENTAL HAZARDS

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

PHYSI T. OR CHEMICAL HAZARDS

Flammable. Keep away from heat and open flame.

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (and Domestic Animals)





TINYLTEX 55 VINYLTEX 55 PAST RED ANTI-FOULING PROPERTY OF STREET PR

CONTAINS PETROLEUM DISTILLATES KEEP OUT OF THE REACH OF CHILDREN

WARNING!

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

FFA Filablichment No. 2568 MB OF EFA degleteation No. 2568 11

JOTUN BCP MARINE COATINGS



(V-31-2)

DIRECTIONS FOR USE

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

Outstanding Anti-Fouling Protection . . . the ultimate in a fast, hard, racing surface for wood, fibreglass or metal.

DIRECTIONS — WOODEN HULLS. Apply directly to dry bare wood, thinning the first coat 10% with Regatta Vinyltex 54 Solvent. Apply other coats full body, replacing solvent lost by evaporation with Regatta Vinyltex 54 Solvent. Brush, spray or roll a full wet coat so the Anti-Fouling paint will flow together eliminating any pin-holes or "holidays." Use at least 3 coats. Flow on with minimum brushing to prevent dissolving and working up undercoats.

STEEL and ALUMINUM HULLS, Prepare surface with Regatta Vinyltex 50 Wash Primer and four coats of Regatta Vinyltex 53 Zinc Chromate Anti-Corrosive or three coats of Regatta Epoxydur Black, Apply at least two coats of Regatta Vinyltex 55 Anti-Fouling Fast Red.

FIBREGLASS HULLS. Sand thoroughly with medium grit paper and wash with 3840 Fibreglass Solvent. Wash to remove all traces of mold release agent. For added insurance of good adhesion, a coat of REGATTA Fibreglass Primer may be applied next. Then, apply two coats of Vinyltex 55 Anti-Fouling Fast Red.

SPRAYING. Thin 10% with Regatta Vinyltex 54 Solvent for spraying. Wash Equipment with Regatta Vinyltex 54 Solvent.

DRYING TIME. Allow 1 hour between coats and at least 4 hours between the final coat and launch.

Close container after each use.

STORAGE AND DISPOSAL

PESTICIDE: Any of this initiative rices solvert that cannot be used according to label in tructions must be displied inflaccording to Federal or approved state procedures under Subtitle to of the Resource Conservation and Recovery **Act**.

CONTAINER: Triple rinse (or equivalent). There offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

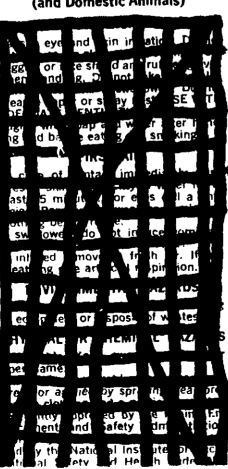
1 U.S. GALLON



JOTUN - BALTIMORE COPPER PAINT CO.

BALTIMORE MD 21230

PRECAUTIONARY STATEMENTS HAZARDS TO HUMANS (and Domestic Animals)



FAST RED ANTI-FOULING

ACTIVE INGREDIENTS
Cuprous Oxide

ACTIVE INGREDIENT

ESTABLISHED 1870

CONTAINS PETROLEUM DISTILLATES KEEP OUT OF THE REACH OF CHILDREN

WARNING!

SEE SIDE PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

EPA Establishment No. 2588-MD-01 EPA Registration No. 2588-11

JOTUN BCP MARINE TOATINGS

AMALYSIS V-NYLTEX SS FAST RED ANTI-FOULING PISMENT 58.63% Rec' Iron Oxide Cupinus Oxide 49.24% 0.32% Cuprous Oxide Silicates Stilicates VEHICLE 41.37% Vinys Chlort in Resin 5.18% 1.89% Aromati: Hydrocarbons ... 11.60% 17.52%

(V-31-21)

100.00%

DIRECTIONS FOR USE

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

Outstanding Anti-Fouling Protection . . . the ultimate in a fast, hard, racing surface for wood, fibreglass or metal.

DIRECTIONS — WOODEN HULLS. Apply directly to dry bare wood, thinning the first coat 10% with Regatta Vinyltex 54 Solvent. Apply other coats full body, replacing solvent lost by evaporation with Regatta Vinyltex 54 Solvent. Brush, spray or roll a full wet coat so the Anti-Fouling paint will flow together eliminating any pin-holes or "holidays." Use at least 3 coats, iflow on with minimum brushing to prevent dissolving and working up undercoats.

STEEL and ALUMINUM HULLS. Prepare surface with Regatta Vinyltex 50 Wash Primer and four coats of Regatta Vinyltex 53 Zinc Chromate Anti-Corrosive or three coats of Regatta Epoxydur Black. Apply at least two coats of Regatta Vinyltex 55 Anti-Fouling Fast Red.

FIBREGLASS HULLS. Sand thoroughly with medium grit paper and wash with 3840 Fibreglass Solvent. Wash to remove all traces of mold release agent. For added insurance of good adhesion, a coat of REGATTA Fibreglass Primer may be applied next. Then, apply two coats of Vingles 55 Anti-Fibring Fast Red.

SPRAYING. Thin 10% $-{\rm n}$ Regatta Vinyltex 54 Solvent for spraying. Wash Equipment with Regatta Vinyltex 54 So. efft.

DRYING TIME. Allow 1 hour between coats and at least 4 hours between the final coat and launch.

Close container after each use.

STORAGE AND DISPOSAL

PESTICIDE: Any of this material, or rinse solvent that cannot be used according to label instructions must be disposed of according to Federal or approved state procedures under Subtitle C of the Resource Conservation and Recovery Act.

CONTAINER: Friple rinse (or equivalent). Then offer for recycling or reconditioning, or puncture and dispose of in a sanitary landfill, or by other approved state and local procedures.

1 U.S. GALLON

3.785 LITERS



JOTUN — BALTIMORE COPPER PAINT CO.

BALTIMORE, MD. 21230

(1)

WARNING

Causes eye irritation. Harmful if absorbed through skin. Avoid contact with skin, eyes or clothing. Wear protective clothing such as gloves, long-sleeved cotton shirt, long pants, and hat. May be fatal if swallowed or inhaled. Do not breathe vapor or spray mist. Wear a mask or respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health. Remove contaminated clothing and wash before reuse. Wash thoroughly with soap and water after handling.

FIRST AID

If swallowed: Drink promptly a large quantity of milk, egg whites, gelatin solution or, if these are not available, drink large quantities of water. Avoid alcohol. Get medical attention.

If in eyes: Flush with plenty of water. Get medical attention.

If on skin: Wash with plenty of soap and water. Get medical attention.

If inhaled: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth-to-mouth. Get medical attention.

ENVIRONMENTAL HAZARDS

This material is toxic to fish. 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 paint debris in an approved landfill.

PHYSI . OR IEMICAL HAZARDS

Flammable. Keep away from heat and open flame.