UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

1 4 3

OCT 1 1 1991

Rule Industries, Inc. Cape Ann Industrial Park Gloucester, MA 01930

Attention:

Leon Abelon

Subject:

Gloucester Sea Jacket Antifouling Paint 543 Bronze

EPA Registration No. 7995-25 Amendment Dated August 30, 1990

The amendment referred to above submitted in connection with registration under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, is acceptable provided that you make the labeling changes below.

1. Revise your storage and disposal statement to read as follows:

STORAGE AND DISPOSAL

Do not contaminate water, food, feed by storage or disposal. Open dumping is prohibited.

PESTICIDE DISPOSAL

Paint that cannot be used according to label instructions must be disposed of according to federal, state or local procedures under the Resources Conservation and Recovery Act.

CONTAINER DISPOSAL

Dispose of container by triple rinse and recycling or puncturing and disposing in a sanitary landfill or by other approved State and local procedures. If burned stay out of smoke.

The heading "STORAGE AND DISPOSAL" must be of the same type size as the child hazard warning statement.

- 2. Delete the phrase "Tin Free" from the label, this is an implied safety claim.
- 3. The child hazard warning statement on the front panel is the wrong type size. Refer to the enclosure "The Label" for labeling type size requirements. Please note that the minimum

cype bize for	CONCURRENCES	
SYMBOL		
SURNAME)		***************************************
DATE		······
EPA Ferm 1320-1 (12-70)	*U.S.GPO:1989-624-485/10185	OFFICIAL FILE COPY

- 4. Change the phrase "Practical Treatment" to "Statement of Practical Treatment". Also print this heading in the same bold lettering as the other headings.
- 5. Move the "Note" section so that it directly follows the Precautionary Statements section, and appears before the Statement of Practical Treatment section.
- 6. Revise the sentence "If swallowed,...quantities of water" to read "If swallowed, promptly drink large quantities of water.".
- If you have any questions concerning this letter please call Marshall Ewindell at (703) 557-6908.

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

Sincerely yours,

John H. Lee

Product Manager 31

Antimicrobial Programs Branch Registration Division (H7505C)

Sea Jacket Anti-Fouling Bottom Paint

543 Bronze

WARNING

KEEP OUT OF REACH OF CHILDREN SEE BACK PANEL FOR ADDITIONAL PRECAUTIONARY STATEMENTS

ONE U.S. QUART 946 ML

ACTIVE INGREDIENTS Copper Powder Cuprous Oxide INERT INGREDIENTS

rde 12 14 175 52 74 201 100 04

Total Copper Metal

Gloucester Sea Jacket

Sea Jacket is a premium quality anti-fouling protective paint, resistant to algae, barnactes and other marine fouling. Effective in both salt and fresh water it is a semi-hard, smooth linish, and its high copper content provises remarkable anti-fouling properties it is easy to apply and gives long effective life. This paint provides excellent performance on high or low speed boats in tropical or temperate

Directions for Use It is a violation of Federal law to use this

It is a violation of Federal law to use that product in a manner inconsistent with its lebeling.

Elbertimes: New (borologs bottoms most

Fiberglass: New fiberglass bottoms must be dewaxed using #551 Epoxy Thinner or a surfable paint finner or detergent wash Sand with 80 to 100 grif paper and prime with #8370 or #375 Epoxy Primer. On surfaces already painted and in good condition, sand to desired smoothness. Surfaces in poor condition should be stripped and treated as if new surface.

Wood: This paint can be applied directly to new wood bottoms after sanding smooth. Previously painted bottoms on which the old paint is in good condition may be recoated after sanding off all loose dirt. Where old paint is bose and flaking in large areas, strip it off and proceed as for new unpainted work.

Metal. Bring new metal to bright firish and prime with two coats of #8374 Eposy Rad Lead primer. On previously painted surfaces, loose or flaking spots in the old coating should be cleaned down to bright metal by wire brushing, power sanding or sandblasting and immediately spot-primed. At least one additional coat of primer should be applied to these spots before finish-cliating.

Application Information

Stir thoroughly. Allow at least four hours between coats and before launching. Two coats are recommended for best results. If thinning is necessary, use denatured alcohol only. It should be used for cleaning brushes and equipment as well. Average coverage is 350–400 sq. ft./gal. Application may be by brush, roller or spray. Temperature should be 40° or above. Surface should be dry and clean with loose or taking paint completally removed. Apply under good drying conditions.

Note: While spraying and/or sanding boal surface, wear a mask or a respirator jointly approved by the Mining Enforcement and Safety Administration and the National Institute for Occupational Safety and Health

Maintenance

Since man-made and natural poliution can reduce the effectiveness of all anti-foulant paint, it is recommended that the bottom paint be checked from time to time, and lightly scrubbed with a soft material.

Storage and Disposal

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PRECAUTIONARY STATEMENTS Hazards to Humans and Domestic Animals

WARNING

Use only with adequate ventilation. Avoid contact with skin, eyes or clothing. Remove contaminated clothing and wash before reuse. Causes eye irritation. May be fatal if swallowed or inhated. Harmful if absorbed through skin. Do not breath vapors or spray mist. Wash thoroughly after use and before eating or smoking. Wear protective clothing, e.g. gloves, hat shirt and pants.

Practical Treatment: If swallowed, promptly drink a large quantity of milk, egg whites, getatin solution, or if not available, drink large quantities of water. Avoid alcohol. Get medical attention.

If in eyes, flush eyes with water. Get medical attention, if on skin, wash with soap and water. Get medical attention it inhaled, remove victim to fresh air. If not breathing, give mouth-to-mouth respiration. Get medical attention.

ENVIRONMENTAL HAZARD

This product 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 landful!

PHYSICAL OR CHEMICAL HAZARO

Combustible. Do not use or store near heat or open flame.

E.P.A. Registration #7995-25 E.P.A. Est. #7995-MA-1

Rute Industrial Inc.
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ACCEPTED
WIR COMMENTS
IN EPA Letter Details

OCT 1 1 1991

Boder the Federal Inschicted Act as amended, for the perticite repaired under EPA Reg. No. 7975-25