PM 21 17775 19

1000

Arine Paints *

PRED

Sea Jackel
Anti-Fouling Bottom Pennt

540 Rec

KEEP OUT OF THE YOUR OF CHILLING

SEE BACK PANEL FOR ADDITIONAL PRECAUTION TO

ONE U.S. GALLON

8 70 LIBERS

BEST AVAILABLE COPY

2012

Gloucester Sea Jacket

Sea Jacket is a premium quality anti-fouling protective paint, resistant to algae, barnacles and other marine fouling. Effective in both salt and fresh water, it is a semihard, smooth finish, and its high copper content provides 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 waters.

Directions for Use

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

Fiberglass: New fiberglass bottoms must be dewaxed using #702 Dewaxer or a suitable paint thinner or detergent wash. Sand with 80 to 100 grit paper and prime with #B370 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 loose and flaking in large areas, strip it off and proceed as for new unpainted work.

Metal: Bring new metal to bright finish and prime with two coats of #B374 Epoxy Red 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-coating.

Application information

Stir thoroughly. Allow at least four hour between coats and before launching two coats are recommended for best results thinning is nocessary, use 773 Brushing Thinner. Use #551 Thinner & Cleaner for cleaning brushes and equipment Average coverage is 350–400 sq. ft./gal; Application may be by brush roller or spray. Temperatures should be 40° or above. Surface should be dry and clean with loose or flaking paint completely removed. Apply under good drying conditions.

Maintenance 3

Since man-made and natural pollution 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

Do not contaminate water food offeed by storage or disposal,

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 rinserand recycling or puncturing and disposing in a sanitary landfill or by other approved state and local procedures.

Rule Industries, Inc.
Cape Ann Industrial Park
Gloucester, Massachusetts 0 1930 U.S.

E.P.A. Registration #7995-19 E.P.A. Est. #7995-MA-1

PREVATERION OF TATEMENTS Here of the transport of the tra

WAFINING

Use only will be enterentiation (Avole content of the enterentiation (Avole content of the enterent of the ent

Note Water the state and/or sanding the surface water the state of Enforcement and the National Safety and Health

Statement of Printing Treatment McWallow (at the employed interesting the employed interesting and the employed interesting the employed interesti

TOP SYCH THE WILL SENIE OF WARD

Geigned a martin

interest to many well to tresh all the not breather all well and breathers are all of immediately

ENVIRONMENT INTARD

This product to our to table Do not apply directly to which or cleaning of equipment of disposal of white the country painting production of disposal of white the country painting painting to enter twite the country painting and approved the classical disposal of the country of the country

PHYSICAL OF GETALICAL HAZARD Combustion From the second se

BEST AVAILABLE COPY