

## CHILTON DRIPLESS RED COPPER BOTTOM PAINT

This paint is especially formulated to prevent the growth of barnacles, algae, grass and other marine organisms on boat bottoms. It is suitable for use on wood, metal and fiberglass boats when applied according to label directions. Chilton Dripless Red is recommended for use in both salt and fresh water environments.

**WOODEN HULLS** Unpainted wooden hulls require no special surface preparations or priming. Apply two coats as it comes from the can without thinning. Allow first coat to dry for at least six hours before applying second coat. Launch craft within two days of application of second coat.

**On previously painted wooden hulls:** If the boat is painted with a bronze paint, remove to bare wood and treat as new unpainted wood, as per instructions above. If the bottom is painted with a copper or vinyl paint that is firmly adhered to the hull, wire brush and scrape any places where the paint may be loose. Apply two coats of Chilton Dripless Red as it comes from the can, without thinning. Allow first coat to dry at least six hours before applying second coat and launch within two days. If old paint is cracking, peeling and flaking, remove entirely and treat as new wood.

**FIBERGLASS HULLS.** If hull is new and has never been painted, wash bottom with a harsh solvent to remove any mold release wax that might be present on the surface. Sand with medium grit production sand paper to scuff the hull and insure good adhesion. Apply two coats as it comes from the can allowing at least six hours for the first coat to dry before applying second coat. Launch within two days of application of second coat.

If fiberglass hull has been painted with a bronze paint, remove entirely and treat as with new fiberglass. If hull is painted with a copper or vinyl paint that is not glossy, and is well adhered to the bottom, scrape off any loose or peeling paint and apply two coats of Chilton Dripless Red as it comes from the can without thinning. Allow first coat to dry six hours before applying second coat and launch within two days of application of second coat.

**ON METAL HULLS** Chilton Dripless Red can be used on metal hulls after they have been properly prepared and primed to eliminate corrosion and electrolysis. Two coats of Chilton Zinc Rich Epoxy Primer is recommended for this purpose. Electrolysis must be guarded against to avoid costly hull damage.

### GENERAL INSTRUCTIONS FOR APPLYING CHILTON DRIPLESS RED COPPER BOTTOM PAINT

Chilton Dripless Red Copper Bottom Paint can be applied by brush or roller. This product will not drip, run or spatter like conventional bottom paints. The paint should be stirred thoroughly before starting the job. Chilton Dripless requires no additional stirring until the job is completed. Only two coats are required for maximum hull protection. Each gallon covers approximately 325 square feet. The paint should be spread on like warm butter, never overbrushed, stretched or thinned. Clean brushes with mineral spirits. Hull should be clean, dry and free from loose paint chips, grease and oil prior to painting.

**DANGER!**  
**MAY BE FATAL if swallowed**

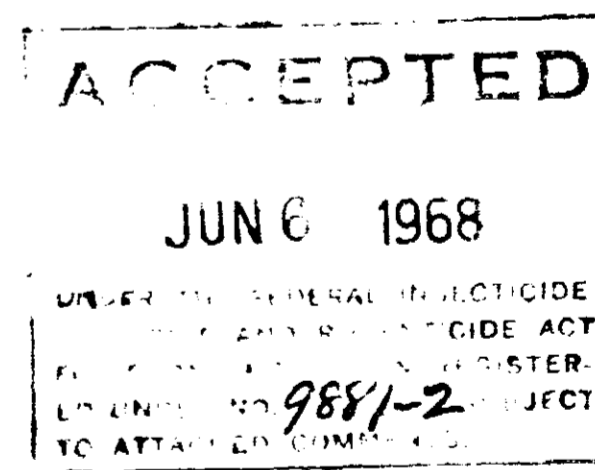
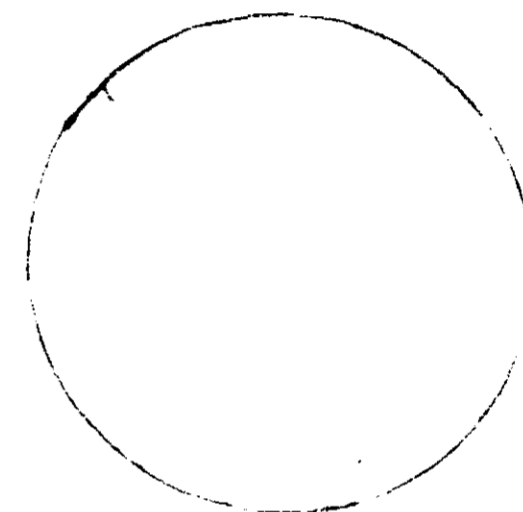
Contains arsenic, copper and petroleum distillate. Do not apply to surfaces that may be used by children. Use with adequate ventilation. Avoid contact with skin and eyes. Avoid breathing of vapor and spray mist. Wash thoroughly after handling and before eating or smoking. Keep away from heat and open flame. Close container after use.

**KEEP OUT OF REACH OF CHILDREN!**

U.S.D.A. Reg. No.

Contents: One Gallon (U.S. Measure)

QUALITY MARINE PAINTS SINCE 1865.



ACTIVE INGREDIENTS	
Copperous Oxide	27.3
Arsenic Trioxide	1.47
NET INGREDIENT	28.77

Other Active Ingredients	1.00
Carriers and Solvents	70.23
Other Ingredients	0.00
NET WEIGHT	100.00

PAINT

marine organisms on boat bottoms. Directions. Chilton Dripless Red is

Apply two coats as it comes from the can. Launch craft within two days

wood and treat as new unpainted hull. Wire brush hull as it comes from the can, without delay within two days. If old paint is

solvent to remove any mold release from the hull and insure good adhesion. Before applying second coat. Launch

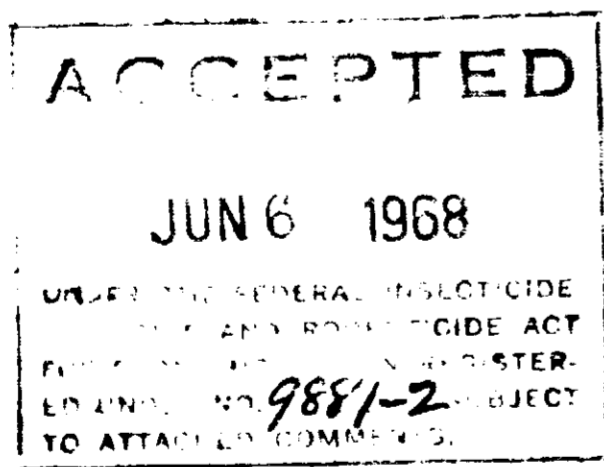
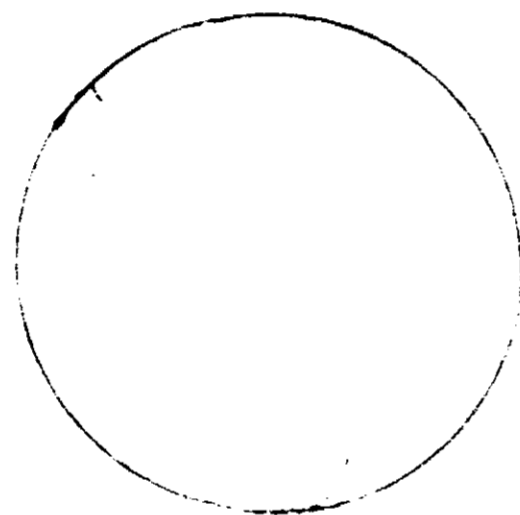
fiberglass. If hull is painted with a peeling or flaking paint and apply two coats six hours before applying second

is prepared and primed to eliminate this purpose. Electrolysis must be

It will not drip, run or spatter like other paints. Chilton Dripless Red requires no primer. Each gallon covers 100 sq. ft. when brushed, stretched or thinned. Clean hull and oil prior to painting.

Keep away from children. Use with adequate ventilation. Wash hands thoroughly after handling and before

U.S.D.A. Reg. No.



ACTIVE INGREDIENTS	
Copper Oxide	22%
Arsenic Trioxide	1.6%
INERT INGREDIENT	76.2%
	100%

CHILTON PAINT CO., COLLEGE POINT

NEW DRIPLESS RED

WARNING: KEEP OUT OF REACH OF CHILDREN. SEE BACK PANEL FOR ADDITIONAL PRECAUTIONS.

## CHILTON ORIGINAL FORMULA NO. 888

Chilton Original Formula No. 888 Copper Bottom Paint is based upon the original Chilton Formula which was first produced almost one hundred years ago. This product has proven to be an effective antifouling paint in both fresh and salt water environments.

Contents of can must be stirred thoroughly prior to painting and occasional stirring during application is necessary to keep the heavy copper pigments from settling to the bottom of the can and to insure a uniform finish job.

This paint is intended for use on wood, metal and fiberglass boat bottoms. Chilton No. 888 Copper Bottom Paint can be applied by brush or roller. Be sure to read carefully the caution statement on the bottom of the label.

**FOR WOODEN HULLS:** Surface must be free of grease, oil and old dry marine organisms. When using Chilton No. 888 no special primers are required for painting bare wooden surfaces. All old, loose and flaking paints must be removed prior to painting. All bronze paints must be completely stripped before painting. This paint can be applied over other copper paints that are firmly adhered to the surface. Wire brushing removes all old loose paint particles and insures good adhesion. Be sure to use a dust mask and wear gloves when removing old bottom paints. This paint can be applied over vinyl bottom paints provided that they contain no bronze pigments and do not have a high gloss. Apply two coats, directly from the can, without thinning. Allow at least six hours for the first coat to dry before recasting. Hull should be launched within six hours after applying second coat.

**ON FIBERGLASS HULLS:** New boat bottoms must be washed with white gasoline or a harsh solvent and then scuffed with medium grit production sandpaper. After the surface is prepared as above, apply two coats of Chilton No. 888 directly from the can without thinning. Allow the first coat to dry at least six hours before applying second coat. Previously painted fiberglass hulls may be treated as previously painted wooden hulls, as per instructions above.

**ON STEEL, ALUMINUM AND OTHER METAL HULLS:** Metal hulls must be free of all old paint films and bared to bright metal. Apply two coats of Zinc Rich Epoxy Primer according to label instructions and finish with two coats of Chilton No. 888 directly as it comes from the can without thinning. Allow the first coat to dry at least six hours before applying second coat. Electrolysis, as with all metal surfaces, must be guarded against with proper precautions. Chilton makes no warrantee or guarantee against damages resulting from electrolysis.

**DANGER!**  
MAY BE FATAL if swallowed

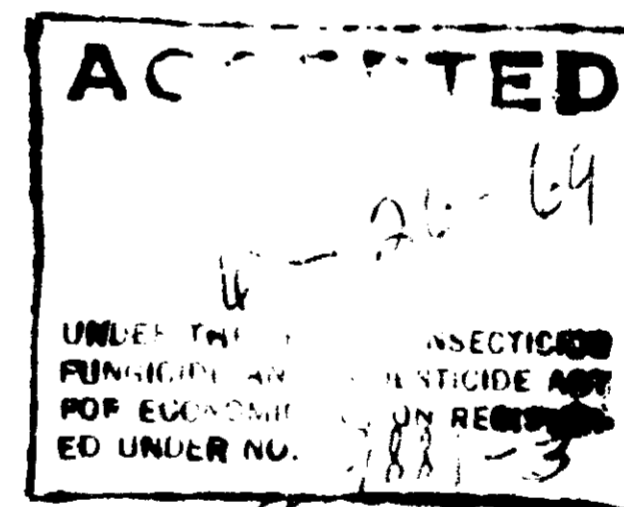
Contains arsenic, copper and petroleum distillate. Do not apply to surfaces that may be used by children. Use with adequate ventilation. Avoid contact with skin, eyes and clothing. Avoid breathing of vapor and spray mist. Wash thoroughly after handling and before eating or smoking. Keep away from heat and open flame. Close container after use. Do not store in or around the home.

KEEP OUT OF REACH OF CHILDREN!

U.S.D.A. Reg. No. ~~9888~~

Contents: One Gallon (U.S. Measure)

QUALITY MARINE PAINTS SINCE 1865.



ACTIVE INGREDIENTS:	
Cuprous Oxide .....	<del>20%</del> 21.2
*Arsenic Trioxide .....	<del>2.0%</del> 1.5
INERT INGREDIENTS: .....	<del>77.8%</del> 77.3
*Total arsenic expressed as elemental Arsenic .....	<del>2.0%</del> 1.5
*Total water soluble Arsenic expressed as elemental Arsenic .....	<del>2.0%</del> 1.12