

**CAUTION:** Keep out of the reach of children.  
See additional cautions on back label.

ACTIVE INGREDIENT: Copper Oxide ..... 24%  
INERT INGREDIENTS: ..... 76%

# WOOLSEY

1 GAL. (U.S.)  
5/6 GAL. (IMPL.)

# YACHT

®  
6-17-71  
3073-12

**AN ANTI-FOULING  
COMPOSITION PAINT  
FOR PROTECTION OF  
WOODEN BOAT BOTTOMS**



**HIGHLY PROTECTIVE  
AGAINST BARNACLES,  
BORERS, SEAWEEDS,  
AND MARINE GROWTHS**

700  
COMPOSITION BY WEIGHT  
COPPER OXIDE 24  
INERT INGREDIENTS 76  
TOTAL 100

**700 BROWN**

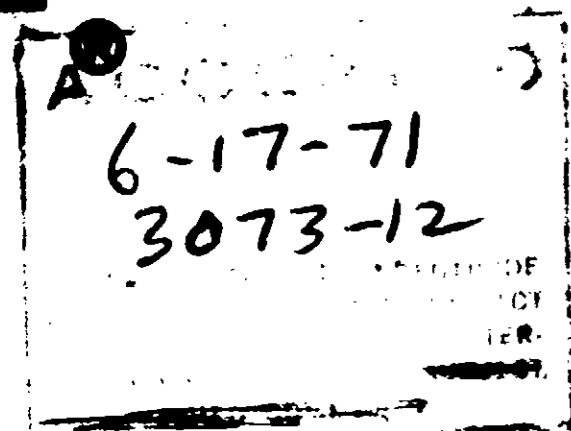
**W O O L**  
Millions of  
1853 by bod  
unique Anti-  
the standard  
ocean testing  
marine life.  
ficient binde  
**D**  
Prepare wood  
Rout loosely  
occasionally  
thoroughly i  
water Seam  
and coat of  
4-6 hours d  
hours before  
spirits spar  
primer unde  
**CAUTION!**  
Use with a  
ing of vap  
using and  
**W O O L**  
Made in

ren.

84%  
76%

# Y

1 GAL. (U.S.)  
5/8 GAL. (IMPL.)



**HIGHLY PROTECTIVE  
AGAINST BARNACLES,  
BORERS, SEAWEEDS,  
AND MARINE GROWTHS**

700  
COMPOSITION BY WEIGHT

Copper Oxide	24%
Basic Copper Oxide C.P.	6%
Zinc Oxide	4%
Silicates	1%
Resin Pine Tar	25%
Iron Oxide	5%
Aromatic Hydrocarbons	1%
-----	
	67%

Copper Expressed as Metal 10.9%  
U.S.D.A. Registration No. 3073-12

## WOOLSEY COPPER PAINT

Millions of gallons of WOOLSEY Copper Paint have been used since 1853 by boat owners throughout the world. Complete satisfaction with this unique Anti-Fouling Paint offers testimony to the name "WOOLSEY" as the standard for quality. Decades of laboratory research and constant ocean testing have maintained a positive protection against underwater marine life. With its skillful compounding of highly toxic copper and efficient binder, this paint preserves and protects all wooden bottoms.

### DIRECTIONS — STIR WELL BEFORE USING

Prepare wood bottom by removing all loose paint and foreign substances. Rout loosely adhering compound from seams. Mix contents WELL and stir occasionally during use. Apply first coat to clean dry surface, brushing thoroughly into the seams. Fill routed seams with Woolsey No. 895 Underwater Seam Compound. When this compound is "skin dry," apply a second coat of paint. On bare wood, a third coat should be applied. Allow 4-6 hours drying time between coats. Allow final coat to dry about six hours before launching. If thinning is necessary, use turpentine or mineral spirits sparingly, but never add oil, varnish or other paint. Use no special primer under this paint.

**CAUTION! COMBUSTIBLE**—Keep away from heat and open flame. Use with adequate ventilation. Avoid contact with skin and breathing of vapor or spray mist. Harmful if swallowed. Close can after using and keep it out of the reach of children.

**WOOLSEY MARINE INDUSTRIES, Inc.**

Made in U.S.A.

N.Y., N.Y. 10017

**QUALITY  
SINCE 1853**