

for

the first  
Thru

at least  
ow more

al grade  
).

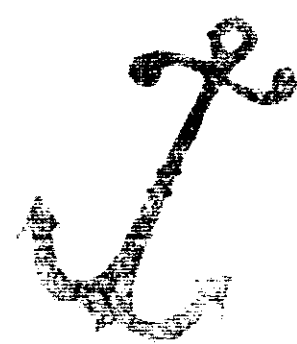
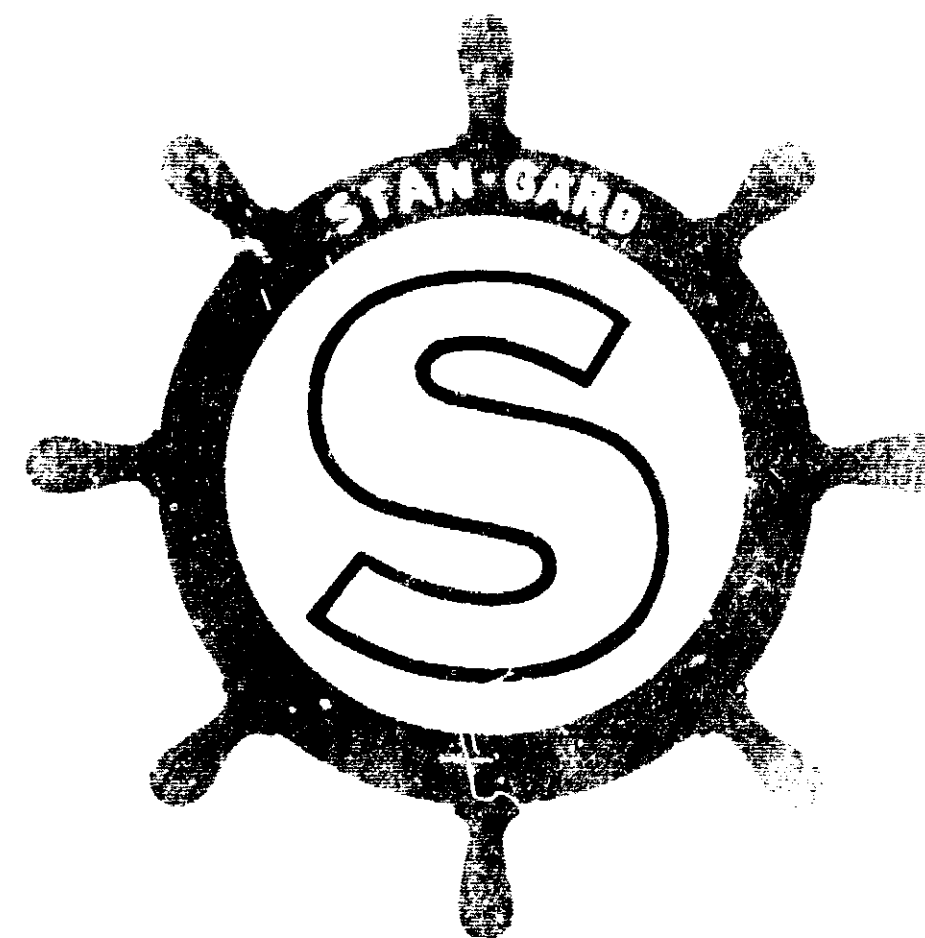
er 672  
y, appl

en flame.  
in irrita-  
clothing.  
mediately  
plenty of  
aminated  
Because  
sensitive

ACTIVE INGREDIENTS	
CUPROUS OXIDE	26.6
INERT INGREDIENTS	73.4
	100.0

COPPER AS METALLIC 21

USA REG. NO. 113504



636

# CORAL SEA

## ANTI-FOULING

### RED

**CAUTION: KEEP OUT OF REACH OF CHILDREN**  
**ADDITIONAL CAUTIONS ON BACK LABEL**

ACCEPTED

APR 2 1971

U.S. DEPARTMENT OF AGRICULTURE  
 NATIONAL CENTER FOR  
 HUMAN AND ANIMAL HEALTH  
 DIVISION OF FOOD AND DRUGS  
 FEDERAL CENTER FOR  
 FOOD AND DRUG RESEARCH  
 WASHINGTON, D.C. 20205

## CORAL SEA 636

An economical coating that provides anti-fouling protection for  
both wood and steel hulls.

### DIRECTIONS

**WOODEN HULLS:** Apply directly to dry bare wood thinning the first coat 10% with T-3800 Solvent. Apply additional coats full body. Three coats are recommended.

**DRY TIME:** Allow minimum of six hours between coats and at least 6 hours for final coat before putting boat into service. Do not allow more than 16 hours before launching.

**STEEL HULLS: New Work** -- Sand blast hull to commercial grade; apply 2 - 3 coats of Silvar 666 followed by 2 coats of Coral Sea 636.

**Old Work** -- Touch up all bare areas with Bare Plate primer 672. 2 coats follow with one full coat of Silvar 666. After sufficient dry, apply 2 full coats of Coral Sea 636.

**CAUTION-COMBUSTIBLE** Keep away from heat, sparks, and open flame. Harmful if swallowed. May be absorbed through skin. Causes skin irritation. Avoid breathing spray mist. Do not get in eyes, on skin or clothing. In case of skin contact, remove contaminated clothing and immediately wash skin with soap and water; for eyes, immediately flush with plenty of water. If irritation persists, get medical attention. Wash contaminated clothing before reuse. Avoid storage near food and feed products. Because the ingredients of this paint may cause allergic reactions to some sensitive skin, avoid prolonged contact with wet or dry paint.

**1 GALLON**

<b>ACTIVE INGREDIENTS</b>	
*CUPROUS OXIDE	26.6
INERT INGREDIENTS	73.4
	100.0

\*COPPER AS METALLIC 24

USDA REG. NO. 11350-1