

MIL-P-15931B Formula No. 121/63

ACTIVE INGREDIENTS

Cuprous Oxide 70.2%

INERT INGREDIENTS

Gum Rosin	10.5%
Vinyl Chloride Resin	2.7%
Triresyl Phosphate	2.4%
Methyl Acetate	8.1%
Xylene	5.6%
Total	100.0%

ANTIDOTE

12 Point

Give milk and white of egg beaten with water, then a tablespoon of salt in glass of warm water. If contact is made in eyes, flush with warm water. CALL A PHYSICIAN.

MAY BE FATAL IF SWALLOWED

12 Point

Do not breathe vapor. Do not get in eyes, on skin, or on clothing. Wash thoroughly after handling.

CAUTION COMBUSTIBLE

12 Point

Keep away from heat, sparks, and open flame. Use adequate ventilation. Do not smoke while painting.

Directions and Intended Use. - Formula No. 121/63 vinyl-red anti-fouling paint is intended for use on shipbottom exterior surfaces. It should be used alone or preferably over primer, pretreatment (formula 117, MIL-P-15928A), on wood or plastic and additionally over vinyl-red lead primer (formula 119, MIL-P-15929) or vinyl-zinc chromate primer (formula 120, MIL-P-15930) on metal. See Bureau of Ships Technical Manual Chapter 9190 for instructions on proper application methods.

Mfd. By

WILLIAM ARMSTRONG SMITH CO.  
EAST POINT, GEORGIA

and wholly owned subsidiary company  
RELIANCE CHEMICAL COMPANY  
RICHMOND, CALIFORNIA

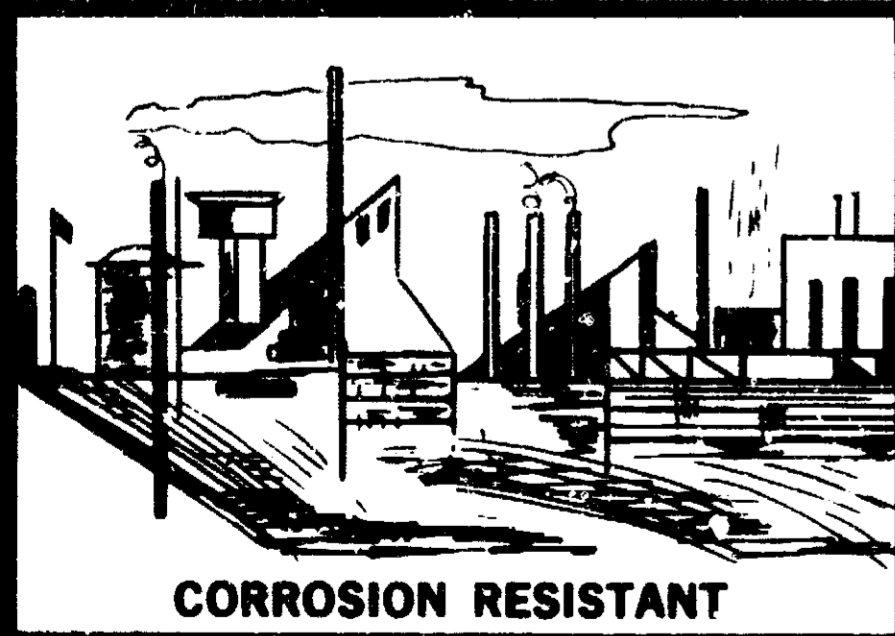
ACCEPTED

7/1/63

RELIANCE CHEMICAL COMPANY  
RICHMOND, CALIFORNIA

# armstrong smith

## INDUSTRIAL COATINGS



8010-682-6437  
MIL-P-15931B Formula No. 121/63

Paint Anti-Fouling Vinyl Red

Five Gallon Net Wt. 98.0 lbs.

Contract No.

P. O. No.

Date Mfd.      Batch No.

WARNING                          18 Point  
KEEP OUT OF REACH OF CHILDREN      12 Point

See antidote and other warning statements on rear panel

Mfd. By  
WILLIAM ARMSTRONG SMITH CO.  
EAST POINT, GEORGIA

ACCEPTED

JUN 21 1967

UNDER THE FEDERAL INSECTICIDE,  
FUNGICIDE AND RODENTICIDE ACT,  
FOR ECONOMIC POISON REGISTERED  
UNDER NO. 24-2924, SUBJECT  
TO ATTACHED COMMENTS.

