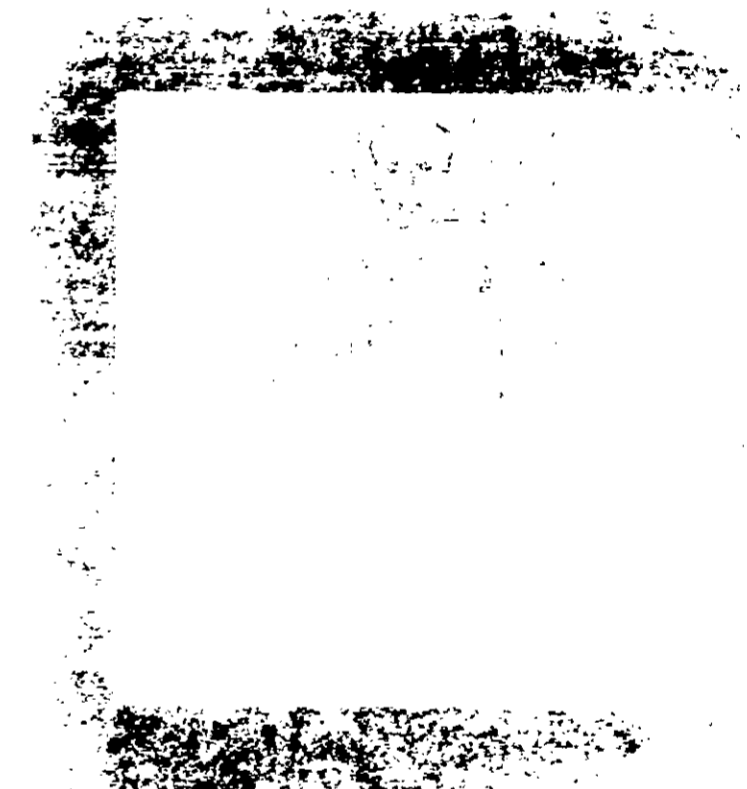


BLP MOBILE PAINTS

| | |
|-------------------------|--------|
| Active Ingredient | |
| Caproic Oxide..... | 60.4% |
| Inert Ingredients | 39.6% |
| TOTAL | 100.0% |



ONE GALLON

VINYL ANTI-FOULING BLACK
MIL-P-16189B FORMULA NO. 129/63

CAUTION!

KEEP OUT OF REACH OF CHILDREN
HARMFUL OR FATAL IF SWALLOWED-EYE IRRITANT
WARNING! FLAMMABLE KEEP AWAY FROM HEAT OR OPEN FLAME
See other cautions on back panel!

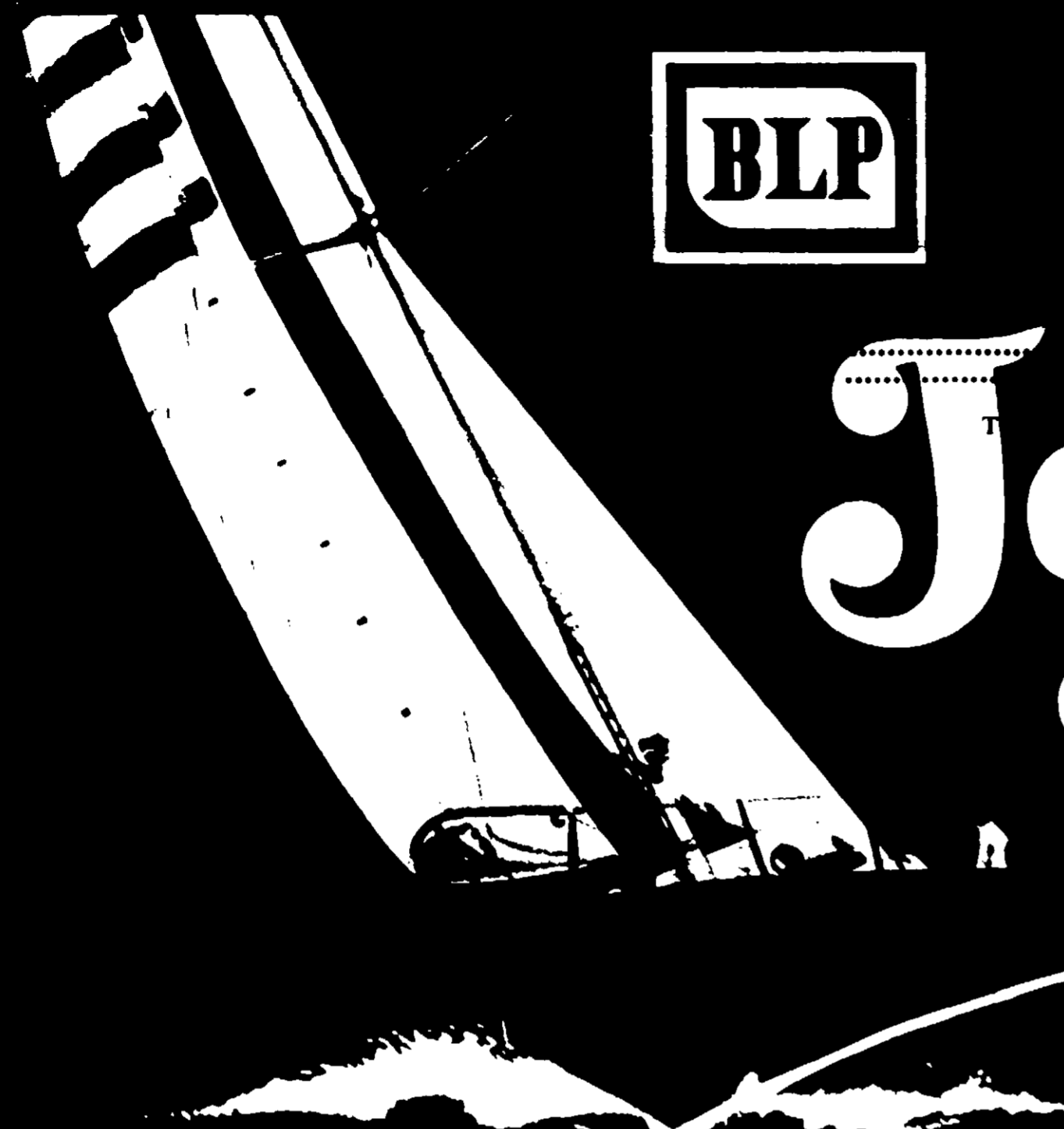
MOBILE PAINT MFG. CO., INC. MOBILE, ALABAMA

This product is for use on salt water boats. It is a liquid and should be used using a liquid sprayer. The surface to be given this finish should be allowed to dry. Red Lead is not allowed. MIL-P-16189B is a Vinyl Anti-Fouling. Allow 24 hours. Wash Paint off the launching area. The temperature should be above 50°F. SPECIAL instructions: (See regular instructions) is necessary.

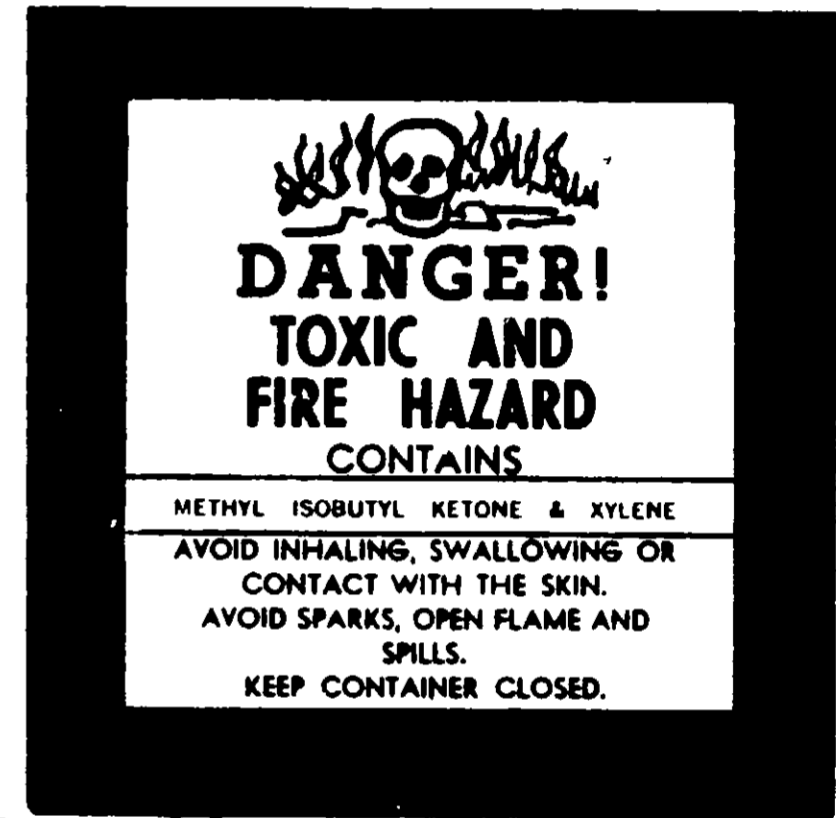
CO...
I...
at...
WED...
of...
to...
f...
st...
w...



Jack Tar



Marine Finishes



ONE GALLON

REGISTERED
74
INSECTICIDE
ANTICIDE ACT
ON REGISTER
3a

VINYL ANTI-FOULING BLACK
MIL-P-16189B FORMULA NO. 129/63

MOB'LE PAINT MFG. CO., INC. MOBILE, ALABAMA

CAUTION!
KEEP OUT OF REACH OF CHILDREN
HARMFUL OR FATAL IF SWALLOWED-EYE IRRITANT
WARNING! FLAMMABLE KEEP AWAY FROM HEAT OR OPEN FLAME
See other cautions on back panel!

EPA REG. 1719-32

This p
salt wa
life.
Disper
liquid
using
liquid
The se
given
Allow
Red Le
MIL-P-
of Viny
Allow
Wash F
launch
ature th
SPECI
spray
regular
is nece

CO
Avoid
of con
IMME
and o
gases
after
Destr
away
Do no
Use v



ONE GALLON

**EN
E IRRITANT
OR OPEN FLAME**

This paint is intended for use on steel ship bottoms used in salt water to prevent fouling from barnacles and similar marine life.

Disperse thoroughly before each use by pouring most of the liquid off and working any settled pigment into a smooth paste using a stiff paddle. Continue by adding small portion of the liquid to the paste until paint is completely mixed.

The surface to be painted should be sandblasted and then given a coat of Wash Primer Specification MIL-P-15328B. Allow to dry 2 hours then apply four 1.5 Mil coats of Vinyl Red Lead Primer MIL-P-15929B or Vinyl-Zinc Chromate Primer MIL-P-15930B. This should be followed by two 2.0 mil coats of Vinyl Anti-Fouling MIL-P-15931B.

Allow minimum of 4 hours dry time between all coats except Wash Primer and 4 hours after final coat of anti-fouling before launching. During conditions of high humidity or low temperature this dry time should be increased to a minimum of 8 hours.

SPECIAL INSTRUCTIONS: Contents may be applied by hot spray (temperature not to exceed 120° F.), airless spray, or regular cold spray (Normally no thinning required.) Where thinning is necessary, use Methyl Isobutyl Ketone.

CAUTION!

CONTAINS XYLOL AND METHYL ISOBUTYL KETONE

Avoid contact with eyes and breathing of vapor or spray mist. In case of contact with eyes, flood repeatedly with clear water. CALL PHYSICIAN IMMEDIATELY. Avoid contact with skin. Keep away from heat, spark, and open flame. Contact with flame or hot surfaces may produce toxic gases. Do not transfer contents to unlabeled containers. Close container after each use. Harmful if swallowed. Do not reuse empty container. Destroy it by perforating or crushing. Bury or discard in a safe place away from water supply.

Do not contaminate water by cleaning of equipment or disposal of wastes.

Use with adequate ventilation.

KEEP OUT OF REACH OF CHILDREN