

ind U?

vec.

 \mathbf{C}^{+}

ie ... t in

)r: 1

S.A.

WARNING: Keep Out of Reach of Children. See side panel for additional precautions.

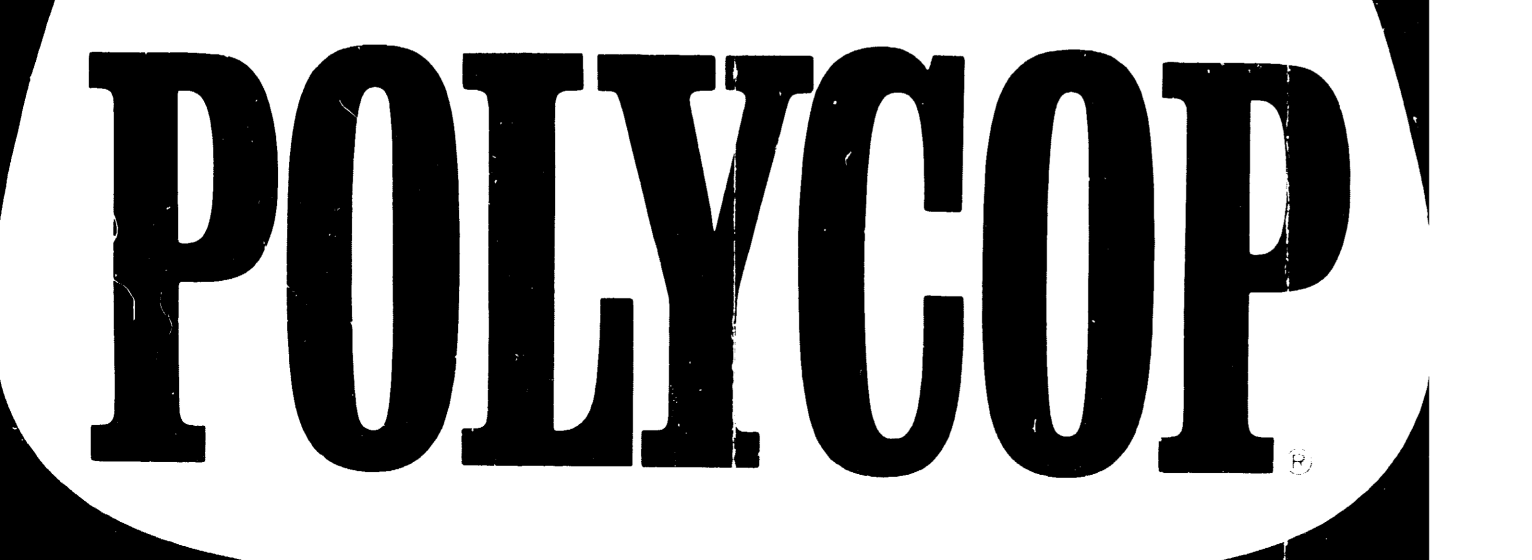
For the bottoms of vessels subjected to unusually heavy fouling conditions.

and the second . . · . · · · ·

USH with a terror aterial for the optimized of the company of optimized where strength in the strength of the strength we have do A. . and when the second itte montexine opprotonis versionalise on practice for moneyers activity etc. pre المراجع · · · ·

• •

1



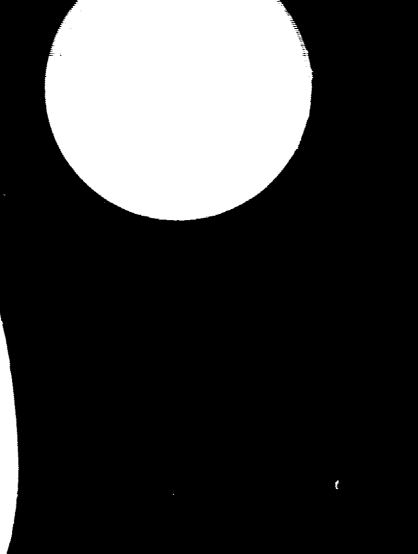
POTENT ANTI-FOULING MATERIAL





International Control of Control





For the bottoms of vessels subjected to unusually heavy fouling conditions.

Developed and manufactured by USMC, creators of KL-990 Anti-Fouling and other underwater coatings.

Heft a can . . . it feels good. Shirke it a few times . . . it sounds good. What's inside is an elegant, sophisticated protective coating for potent performance in all waters.

POLYCOP will perform properly even after several months air drying.

WARNING: COMBUSTIBLE! Keep away from heat and open flame. Use with adequate ventilation. Close container after using. Contains copper and other compounds harmful or fatal if swallowed. Avoid contact with skin and breathing of vapor or spray mist. Wash skin with mineral spirit, then soap and water. Flush eyes with water. Do not contaminate or store near feed or foodstuffs. May be absorbed through skin.

