## ANTIFOULING PACIFIC (7609)

ACTIVE INGREDIENTS
(Cuprous oxide)
inert ingredients
60\%
100\% by weight

## DANGER: KEEP OUT OF REACH OF CHILDREN.

> HEMPEL'S ANTIFOULING PACIIIC is for equatorial waters and is used as an antifouling finish on steel ships' bottoms from keel to light load line. It is composed of a soluble resinous matrix and cuprous oxide which is a poisonous substance
APPLICATION INSTRUCTIONS: Thoroughly stir and apply 1-2 coats over HEMPEL'S PLAT'N PRIMER or HEMPADUR TAR EPOXY. Allow a $3-5$ hour drying time between coats of Hempel's Antifouling Pacific. If thinner is required. use Hempel's Thinner 823 at a ratio not to exceed $2 \%$ for brush application and $5 \%$ for spray application

REMARKS: The ship may be floated when the finish is dry
to touch ( 3 -5 hours). Store in a cool-dry place away from to touch (3-5 hours). Store in a cool-dry place away from heat. sunlight and open flame.
CLEANING EQUIPMENT: Brushes, rollers and spray equid ment should be promptly cleaned win hemfers thinner b2

## WARNING: COMBUSTIBLE

Harmful or talal if swallowed. Call physician immediately. Contains petroleum distllates. Do not induce vomiting. Keep away from heat. open flame and pilot lights. Use with ade quate ventilation, avold prolonged contact with skin ard breath

NON-WARRANTY: Wo guarantee the quallity of this product NON-WARRANTY: We guarantee the quality of this product
and its conforming to our standard specifications, as pub. lished. However, as the use of the material is not under our
control, we expressty disclarm any responsibility for its use handling, storage. result conseguentiage. results obtained, injury, or indirect on caused

CAUTION: DU not contaminate witer by cleaning of equm ment. or disposial of waste
CONTAINER DISPOSAL: Do mat reuse empty contamer sate place
USDA REG. NO. 102:3

