

WARNING: KEEP OUT OF REACH

See other warnings on back p

INTERPOXY BOTTOMKOTE ANTIFOULING PAINT

A premium anti-fouling paint that can be applied easily over most previously painted bottoms. This hard, tough coating performs well on all types of fiberglass boats. When used in conjunction with 200 INTERLUX FIBERGLASS PRIMER (no sanding) on bare fiberglass, outstanding paint films are achieved. It is also highly recommended for wood or steel bottoms.

INTERPOXY BOTTOMKOTE produces a tough anti-fouling finish resistant to abrasion. Excellent adhesion and film hardness permits the discriminating yachtsman the opportunity to barnish this quality product to a slick, smooth surface for the ultimate in speed.

DIRECTIONS

FOR FIBERGLASS — NEW WORK

Clean surface thoroughly with 202 "INTERLUX" FIBERGLASS SOLVENT WASH. Apply 200 "INTERLUX" FIBERGLASS PRIMER (no sanding). Allow 200 "INTERLUX" FIBERGLASS PRIMER (no sanding) to dry two to three hours. Apply INTERPOXY BOTTOMKOTE ANTIFOULING PAINT. Apply second coat of INTERPOXY BOTTOMKOTE ANTIFOULING PAINT after an overnight dry. (Do not allow 200 "INTERLUX" FIBERGLASS PRIMER to cure longer than three hours prior to overcoating).

If desired, INTERPOXY BOTTOMKOTE ANTIFOULING PAINT may also be applied directly to well sanded and cleaned fiberglass without use of Primer. Sanding of fiberglass for good adhesion is required.

FOR WOODEN BOTTOMS — NEW WORK

Reduce with 10% 216 "INTERLUX" SPECIAL THINNER for application of first coat. Apply second and third coats unreduced. Allow overnight drying time between coats and launch within 72 hours after application of final coat. Paint should be dry to touch before immersion.

FOR WOOD & FIBERGLASS BOTTOMS — OLD WORK

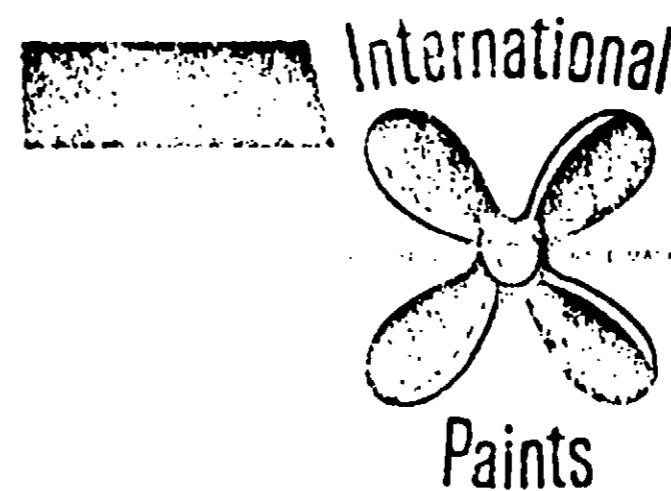
Remove all traces of loose paint, dirt, grease, etc. Sand the existing paint film well and apply two coats of INTERPOXY BOTTOMKOTE ANTIFOULING PAINT.

FOR STEEL BOTTOMS — NEW WORK

Freshly sandblasted steel should be conditioned with a thin coat of 353/354 VINYLUX PRIMEWASH. Allow to dry one hour. Then apply three coats of 347 "INTERLUX" PRIMOCON SILVER allowing 3 hours, 6 hours and overnight for drying between coats and before overcoating. Apply two finish coats of INTERPOXY BOTTOMKOTE ANTIFOULING PAINT.

FOR STEEL BOTTOMS — OLD WORK

Scrape and wire brush to remove all rust scale or loosely adhering paint. Touch-up bare spots with three coats of 347 "INTERLUX" PRIMOCON SILVER followed by two coats of INTERPOXY BOTTOMKOTE ANTIFOULING PAINT.



Paints

International

INTERPOXY BOTTOMKOTE

| ACTIVE INGREDIENT | PER CENT |
|------------------------|----------|
| CUPROUS OXIDE | 42.7 |
| INERT INGREDIENTS | 57.3% |
| Elemental Copper—38.6% | 100.0% |

FOR FIBERGLASS, WOOD

International Paint Company, Inc.

ONE U.S. GALLON

KEEP OUT OF REACH OF CHILDREN
See other warnings on back panel

WARNING:

Harmful if swallowed. Do not use or store near heat or open flame.

Use with adequate ventilation.

Avoid prolonged contact with skin and breathing of vapor or spray mist. Close container after each use.

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

Do not reuse container. Destroy when empty.

E. P. A. REG. NO. 2693-61
E. P. A. EST. 2693-NJ-1

tanlux®

INTERPOXY BOTTOMKOTE

559 GREEN

EPOXY COPOLYMER
ANTI-FOULING PAINT

PER CENT
42.7
57.3%
100.0%

ACCEPTED
May 31, 1974
GENERAL INSECTICIDE
AND RODENTICIDE ACT
EPA REGISTRATION REGISTER
NUMBER NO. 2693-61 SUBJECT
ATTACHED COMMENTS.

559

| | |
|------------------------|----------------|
| Phthalo Green | 1.30% |
| Titanium Dioxide | 6.80% |
| Zinc Oxide | 10.00% |
| Cuprous Oxide 95% | 45.00% |
| Magnesium | |
| Montmorillonite | 0.75% |
| Soya Rosin Epoxy Ester | 13.70% |
| Xylol | 7.90% |
| Mineral Spirits | 14.30% |
| Driers | 0.15% |
| | <u>100.00%</u> |

FIBERGLASS, WOOD AND STEEL

ONE U.S. GALLON