'INTERLUX' ANTIFOULING PAINT RACING BRONZE NO. 24 (READY MIXED)

For the bottoms of racing and sailing yachts or low powered crass which require a smooth, frictionless surface and freedoin from fouling over lengthy periods.

DIRECTIONS

The bottom of a yacht which has been in service for some time, or is placed high and dry over the winter, will probably have become somewhar rough. For this reason, and also to give the fresh composition fair conditions to enable it to function as intended, the cld coatings should be scraped down to the wood and well rubbed to remove all traces of loose paint, etc. The surface should then be given a priming coat of 24 'INTER-LUX' ANTIFOULING PAINT RACING BRONZE, which is made with properties allowing for its application directly to bare wood. No special undercoat is necessary.

All irregularities, seams and cracks may then be filled with 'INTERLUX' TROWEL CEMENT which normally dries sufficiently hard in several hours, to allow for sanding down smooth.

Next apply at least two, or preferably three coats 24 'INTERLUX' ANTIFOULING PAINT RACING BRONZE, allowing about two hours for drying between coats.

It is recommended that at least two hours be given the last coat to harden, and that the launching take place within five hours after the last coat is applied. However, when necessary, the launching may be delayed overnight as the composition is not then exposed to direct rays of sunlight.

FIBERGLASS — Wipe fiberglass thoroughly with 202 'INTERLUX' FIBERGLASS SOLVENT WASH to remove mold release agent and apply one coat 200 'INTERLUX' FIBER-GLASS PRIMER. After 2-3 hours drying time apply two coats 24 ANTIFOULING PAINT RACING BRONZE.

OR
Sand fiberglass thoroughly with 80 Grit Production Paper.
Wipe surface clean with 216 'INTERLUX' SPECIAL SULVENT.
Apply two coats of 24 ANTIFOULING PAINT RACING BRONZE.

Stir thoroughly before and while being used.

Use good quaity brushes to insure smoothness.

Always see that the surface is dry and clean before painting. If found a little heavy, add a small quantity of 216 'INTER-LUX' SPECIAL THINNER.

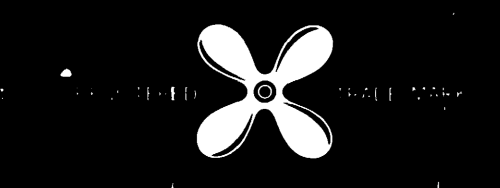
APPROXIMATE COVERAGE on average surfaces is 500 sq. ft. per gallon, 2 coats.

ACTIVE INGREDIENTS Copper INERT INGREDIENTS

PER CENT 34.0% 66.0% 100.0%



24 ANTIFOULING PAINT RACING BRONZE



International Paint Company, Inc.

NEW YORK, N. Y. 10006 - SAN FRANCISCO CAL 9:080 - NEW ORLEANS LA 70126



24 ANTIFOULING PAINT RACING BRONZE

FACTORIES

U.S.A.	UNION, N. J.	HOLLAND	RIJSWIJK
U.S.A.	SAN FRANCISCO	ITALY	GENOA
U.S.A.	NEW ORLEANS	ITALY	TRIESTE
AUSTRALIA	SYDNEY	WEXICO	MEXICO CITY
BRAZIL	RIO DE JANEIRO	NEW ZEALAND	AUCKLAND
CANADA	MONTREAL	NEW ZEALAND	WELLINGTON
CANADA	REGINA	NIGERIA	IKEJA
CANADA	VANCOUVER	NORWAY	BERGEN
		PORTUGAL	SETUBAL
DENMARK	COPENHAGEN	SCOTLAND	GLASGOW
ENGLAND	FELLING-ON-TYNE	SPAIN	BILBAO
FRANCE	ROUEN	SWEDEN	GOTHENBURG
GERMANY	HAMBURG	VENEZUELA	MARACAIBO

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.

U.S.D.A. Reg. No. 2693-24

