

VINYL-COTE NO-COP ANTI-FOULING COATING

A fast drying coating recommended for use on aluminum hulls in commercial, military or private service. Will not adhere to bare metal or contaminated surfaces. Use only over recommended intermediate coats. After application, vessel may remain out of water as long as desired.

DIRECTIONS FOR USE

General use pesticide — available to the public.

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

New Construction — Consult Glidden specifications for surface preparation, protective coatings, and maintenance of aluminum marine equipment before application of Vinyl-Cote No-Cop Anti-Fouling Coating. Vinyl-Cote No-Cop may be applied over Vinyl-Cote intermediate coats at any time after application providing the surface is clean and free from contamination.

Refresher Coat — As soon as vessel is dry docked and before hull dries, remove contamination. When surface is dry, wipe with 178-C-3 or 178-C-2 solvent, spot prime, apply build coats as necessary and apply complete refresher coat of Anti-Fouling.

APPLICATION.

Apply by spray. Use other methods only when absolutely necessary.

Recommended application is one coat of Vinyl-Cote Anti-Fouling at a minimum dry film thickness of 2 mils. If more than one coat is applied, allow one hour drying between coats. Vessel may be launched one hour after application is completed.

Thinning — Use 178-C-3 or 178-C-2 reducers for spray. Do not reduce for brush or roll application.

NOTE — If application is desired over coatings other than the recommended Vinyl-Cote System, consult your Glidden Representative.

CAUTION — Do not store or apply at temperatures below 50°F.

LC477101

ANALYSIS

Pigment	29.4%
Molybdate Orange	1.0%
Silica & Silicates	20.9%
Barium Metaborate	7.5%
Tinting Material	

Vehicle

CONTAINS KETONES, XYLOL AND TRIBUTYL TIN OXIDE

WARNING!

FLAMMABLE — Keep away from heat, sparks, or open flame. Avoid prolonged contact with skin and breathing of vapor or spray. In case of contact, flush thoroughly with water. Wash with soap and water. Wash contaminated clothing before reuse. In case of eye contact, flush thoroughly with water. Seek medical attention. Do not take internally. Close container after each use.

Less than 5%	
Vehicle	70.6%
Vinyl Chloride/Vinyl	
Acetate Resin	4.4%
Resin	16.1%
Tributyltin Oxide	4.7%
Ketones	23.1%
Aromatic Hydrocarbons	22.3%

178-R-401B 100.0%
 4770
 EPA Reg. No. 200-61
 EPA Est. No. 200-Tx-1

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

Do not reuse container. Destroy when empty.

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WARNING! **FLAMMABLE!** Keep away from heat, sparks, and open flame. Avoid prolonged contact with skin and breathing of vapor or spray mist. In case of skin contact, flush thoroughly with water, wash with soap and water. Wash contaminated clothing before reuse. In case of eye contact, flush thoroughly with water. Get medical attention. Do not take internally. Close container after each use.