

EASILY REMOVE MULTIPLE LAYERS

- Removes Multiple Layers
- Will Not Harm Gel Coat When Used as Directed
- SAFE! No Methylene Chloride, Caustics, Acids, or MEKs
- Will Not Burn or Blister Skin
- Leaves No Chemical Residue and Needs No Neutralizing



Horizontal Coverage: Up to 200 sq ft per gallon Vertical Coverage: Up to 150 sq ft per gallon







Commercial and recreational boats require tough bottom paints to protect them from the build-up of barnacles and other ocean grime. Eventually these paints have to be removed, and there is no better eco-friendly remover than **670AF!** Judged Best Choice by Practical Sailor Magazine, November 2006, when tested against other leading brands.

Coverage:

Coverage per square foot varies depending on type and age of coating, number of layers and method of application.

Horizontal: Average coverage is 125 sq ft per gallon (max 200 sq ft per gallon)

Vertical: Average coverage is 75 sq ft per gallon

Test Area:

Due to variances in surfaces and conditions, always test in a small, inconspicuous area before using on complete project.

Application:

Using a commercial air sprayer (tip of .519 or larger recommended), HVLP sprayer (4 stage turbine with 2.5mm tip/needle), or with a brush (using a globbing method), apply **670AF** as thick as possible to dry surface. Start at the keel, work your way upward to the water line, and allow **670AF** to soften coatings.

Clean Up:

Check the progress of the stripping action periodically by using a scraper. If coatings are softened down to the surface, remove using a scraping tool or power washer. After removing coatings, scrub surfaces with water and rinse well. Dispose of removed coatings according to local landfill regulations. If reapplication is needed, repeat process.

Usage Tips from the Pros:

- Lay a disposable tarp or light poly under raised boat.
- Apply 670AF starting at the keel and work upward to water line.
- Cover 670AF with thin mil plastic pieces (2 ft x 2 ft work best) to keep it from drying out.

Biodegradable: Meets or exceeds ASTM standards

Precautions: Test small area before using. **670AF** may cause fiberglass to dull. If this occurs, luster can be restored by applying a rubbing compound. If left on longer than necessary, damage to fiberglass or gel coat may occur. Not recommended on teak as prolonged exposure will cause it to fur. Protect plants and vegetation with a plastic drop cloth.

Warnings: May cause skin irritation. May cause eye irritation. May cause respiratory irritation or may cause drowsiness and dizziness. May be harmful if swallowed. This product contains a chemical known to the state of California to cause birth defects or other reproductive harm. Keep out of reach of children.

Flash Point: Above 200°F (93.3°C)

pH Level: 8.3 pH of 1/10 wt/wt solution in soft water

VOC (Volatile Organic Compounds): 55.7%, 4.29 lb/g, 513.75 g/l

California and OTC Compliant

Ingredients: N-Methyl Pyrrolidone, Dibasic Ester LVP, Soy Ester, Proprietary Thickening and Surfactant Blend

NON-EMERGENCY Call: 800.538.5069 www.franmar.com CHEMICAL EMERGENCY:

Spill, Leak, Fire, Exposure, or Accident Call CHEMTREC Day or Night USA and Canada: **800.242.9300**

CCN717946 or **+1 703.527.3887** (Collect Calls Accepted)

GFranmar

PO Box 5565 Bloomington IL 61702

Rev. 3/6/2015