## BLU BGB

## Soy Strip

 670AF
## Antifouling Paint Remover

## EASILY REMOVE MULTIPLE LAYERS

- Cuts through multiple years of paint
- Leaves no chemical residue and needs no neutralizing
- Gel formula for easy application
- Will not burn or blister skin
- Will not harm gel coat when used as directed


Horizontal Coverage: 125 sq ft per gallon Vertical Coverage: 75 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. BLUE BEAR ${ }^{\text {® }}$ Soy Strip™ 670 AF Antifouling Paint Remover effectively removes multiple layers of these antifouling paints in one simple application, even removing most spar varnishes. Soy Strip is an effective, low-odor, non-caustic and green coating remover.

## Usage Tips:

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

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 square feet per gallon (maximum 200 square feet per gallon).
Vertical: Average coverage is 75 square feet 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 2.5 mm tip/needle), or with a brush (using a globbing method), apply Soy Strip as thick as possible to dry surface. Start at the keel, work your way upward to the water line, and allow Soy Strip to soften coatings. 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.

Clean Up: 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.

Storage: Keep container closed when not in use.

Precautions: May cause fiberglass to dull. Not recommended for use on teak. Protect plants and vegetation with a plastic drop cloth. In case of contact with eyes, flush thoroughly with water. Use in a well-ventilated area to avoid respiratory irritation, drowsiness or dizziness. Avoid prolonged contact with skin. Wear safety glasses to avoid splatters causing eye irritation, and chemical-resistant gloves to protect from skin irritation and dryness, etc. Wear work-appropriate shoes.

Biodegradable: Meets or exceeds ASTM standards
Flash Point: Above $200^{\circ} \mathrm{F}\left(93.3^{\circ} \mathrm{C}\right)$
pH Level: 8.3 pH of $1 / 10$ wt/wt solution in soft water
DANGER: Causes skin irritation. Causes serious eye irritation. May cause respiratory irritation or may cause drowsiness or dizziness. May be harmful if swallowed. May cause reproductive harm.
Keep out of reach of children.
$\triangle$ WARNING: This product can expose you to chemicals including n-methyl-2-pyrrolidone, which is known to the state of California to cause birth defects or other reproductive harm. For more information, go to www.P65Warnings.ca.gov.
Ingredients: N-methyl-2-pyrrolidone, dibasic ester-LVP, soy ester, proprietary thickening and surfactant blend
VOC (Volatile Organic Compound) content:
$49.43 \%, 4.34 \mathrm{lb} / \mathrm{g}, 519.4 \mathrm{~g} / \mathrm{l}$

