



TOTALBOAT BOAT SOAP

- All-purpose marine cleaner for use on any marine substrates.
- Biodegradable
- Safer for the environment
- Minimal sudsing
- Safe for use on water-repelling, waxed, or polished surfaces, and will not harm delicate or synthetic fibers.

TotalBoat Boat Soap is a biodegradable, multi-purpose, concentrated marine cleaning solution that's safe enough for dishes and hands, but strong enough to clean dirty sails, decks, heads, and hulls. Leaves a sparkling, film-free surface. Use in warm, cold, fresh, or salt water.

CLEANUP: Water (cold, warm, fresh, or salt water)

COVERAGE: One capful of Boat Soap per gallon of water

SUBSTRATES: Gelcoat, epoxy, wood, painted or varnished surfaces, plastic, fabric or vinyl, rubber, metals, glass, waxed or polished surfaces

ASSOCIATED APPLICATION TOOLS: Sponge, mop, deck brush, abrasive/scrubbing pad, microfiber cloth, bucket, hose

PERSONAL SAFETY:

Always use proper Personal Protective Equipment when using any TotalBoat product. Refer to the TotalBoat Boat Soap Safety Data Sheet for more info.

APPLICATION:

- TotalBoat Boat Soap can be applied at any temperature above the freezing point of water, however, applying Boat Soap over 40°F is recommended.
- Dilute roughly one capful of TotalBoat Boat Soap per gallon of water, and mix gently until the soap is blended evenly into the water.
 - Note: Cold, warm, fresh, or salt water can be used, with no change in performance.
- Apply with a suitable sponge, brush, or cloth, and gently wash the desired surface until it is satisfactorily clean.
- Work in sections of a few feet at a time.
- Rinse thoroughly with water until the surface is completely clean, then allow to dry.

APPLICATION DATA:	
Unit of Measure:	Quart
Cleanup:	Water
Mix Ratio/Yield:	One capful (.3 oz.) per gallon of water (1 quart of Boat Soap should be sufficient to clean a 21' boat 10 times)
Color/Appearance:	Transparent, blue liquid
Density:	1.01-1.05 @ 20°C
pH:	6.0-8.0
Storage:	Store in a cool, dry area with the cap closed tightly. Do not freeze.
Application Temperature:	Warmer than 40°F