

TotalBoat Teak Cleaner -- Tech Data Sheet

SUPPORT PRODUCTS:

Products Commonly Used with TotalBoat Teak Cleaner: TotalBoat Lust, TotalBoat Gleam, TotalBoat Envy, TotalBoat Teak Oil, TotalBoat Danish Teak Sealer

APPLICATION:

SUBSTRATES:	Only use on teak
GENERAL APPLICATION:	
SURFACE PREP:	Using fresh water, wet the teak to be cleaned and the surrounding area. Only work a small area at a time, typically a few square feet, to maintain control and consistency.
1	While the surface is wet, apply TotalBoat Teak Cleaner Part A to the teak, disperse the solution and scrub lightly across the grain with a soft bristle brush or Scotch-Brite™ pad. The teak will darken with residue that is cleaned from the wood. Never scrub in the direction of the grain. Do not leave Part A on any caulking or seams for more than 5 minutes without neutralizing with Part B.
2	Rinse thoroughly with water and continue lightly scrubbing across the grain removing most of the residue. Also rinse clean any brush or pad used to scrub teak. While still wet with fresh water, apply Part B using the brush or pad to disperse and scrub lightly across the grain. The teak will lose the dark brown color and start to lighten. Thoroughly rinse Part B off with fresh water.
3	Allow the teak to dry to a light, golden color at least 24-48 hours. Do not attempt to seal or varnish during this period. The cleaning process may raise the outer grains. If so, a light sanding will take the grains back down. If persistent stains remain after cleaning, perform cleaning process again.
PAINT CLEANUP:	Part B will clean up Part A. Rinse Part B away with fresh water.
WARNINGS:	Always use proper safety equipment and read Precautionary Statements before starting.

APPLICATION DATA:

Application Method:	Brush, sponge, rag
Pot Life:	N/A
Coverage (sq ft/gal):	N/A
Application Temp/RH:	N/A
Cleanup:	Part B will clean up Part A. Rinse away Part B with fresh water.

PHYSICAL DATA:

Components:	Two. DO NOT mix components.
Storage:	Cool, dry area
Flash Point:	N/A
Units:	2-quart kit