TotalBoat Podium Finish Tech Data Sheet						
SUPPORT PRODUCTS:						
Products Commonly Used with Podium Finish:	TotalBoat TotalBuff, TotalBoat TotalShine, TotalBoat Boat Soap					
APPLICATION:						
SUBSTRATES:	For use on fiberglass, gelcoat, and before full application.	use on fiberglass, gelcoat, and paint. Test any painted surfaces in a small, inconspicuous spot ore full application.				
GENERAL APPLICATION:						
1	Wash surface to be polished thoroughly with TotalBoat Boat Soap to remove any surface contaminants.					
2	If fiberglass is chalky or faded, compound with TotalBoat TotalBuff then use TotalShine to restore the surface color and shine before applying.					
3	Apply TotalBoat Podium Finish with a clean cloth or lint-free rag using a circular motion. Allow to dry to a haze. This should only take a few minutes.					
4	Wipe the surface in a circular motion with a clean cloth to wipe off extra material and polish to a shiny surface. No hard rubbing is necessary. Two applications are recommended for best results and protection.					
5	If desired, a maintenance coat of TotalBoat Podium Finish every 2-3 months will help maintain superior protection, shine, and drag reduction. It is recommended that dry sailed or regularly hauled boats using Podium Finish below the water should reapply every 2-3 weeks for optimal performance.					
Note:	Podium Finish is not designed as an antifouling coating, but it may reduce staining and growth at or below the waterline.					
APPLICATION DATA:		PHYSICAL DATA:				

APPLICATION DATA:		PHYSICAL DATA:	
Application Method:	Rag, terrycloth towel, microfiber cloth	Color:	White, becomes clear when polished onto surface
Substrates:	Fiberglass, metal, glass, painted surfaces (always test before performing full application)	Components:	One
Number of Coats:	At least 2 (for best results)	Finish:	Gloss
Pot Life:	N/A	Storage:	Cool, dry area
Coverage (sq ft/gal):	N/A	Flash Point:	N/A
Application Temp/RH:	50-100°F, 0-90%	Units:	Pint (16 oz.)
		Solids (% by Volume):	N/A
		VOC (lb/gal):	N/A

