TotalBoat Dewaxer & Surface Prep -- Tech Data Sheet

SUPPORT PRODUCTS:

USE AS A SURFACE PREP SOLVENT Wet Edge, Wet Edge Cold Cure, TotalTread, TotalProtect, KeelHauler, Krypton, Underdog, JD Select, Spartan, Juggernaut, Argo, WITH: Gleam, TotalGold, AlumiPaint AF, Outdrive AF, TotalBilge, TotalBoat Topside Primer, Aluminum Boat Barrier Coat, TotalBoat Inflatable Boat Paint (use TotalBoat Dewaxer & Surface Prep on fiberglass or aluminum RIB hulls only. DO NOT USE on inflatable PVC, rubber, or Hypalon tubes.)

APPLICATION:

SUBSTRATES: For use on fiberglass, gelcoat, stainless steel, bronze, aluminum, and wood surfaces.

GENERAL APPLICATION:

- 1. TotalBoat Dewaxer & Surface Prep removes surface contamination, mold release agents, grease, wax, and oils.
- 2. Wet a clean rag or terrycloth towel with Dewaxer & Surface Prep and wipe in a circular motion to remove contamination and dewax the surface.
- 3. Discard and use clean, new rags frequently to prevent spreading contamination.
- 4. Immediately after wiping with a rag wetted with Dewaxer & Surface Prep, wipe with a clean, dry rag or towel that does not have Dewaxer & Surface Prep on it. This will ensure all contaminants are removed.

PAINT CLEANUP: TotalBoat Dewaxer & Surface Prep can also be used as a cleaner for painting tools.

WARNINGS: RAGS, STEEL WOOL, OR WASTE SOAKED WITH THIS PRODUCT MAY SPONTANEOUSLY CATCH FIRE IF DISCARDED IMPROPERLY. IMMEDIATELY AFTER USE, PLACE RAGS, STEEL WOOL, OR WASTE IN A SEALED, WATER-FILLED METAL

NOTES: TotalBoat Dewaxer & Surface Prep is not designed for surface prep with all TotalBoat products. If there are ever any questions regarding compatibility, please call and ask someone on our Tech Team at (800) 497-0010.

APPLICATION DATA:

Application Method: Rag, towels

Type of Thinner: Surface Prep, Tool Cleanup

Pot Life: N/A Coverage (sq ft/gal): N/A

Application Temperature/RH: N/A

TOTALBOAT

PHYSICAL DATA: Vehicle Type: N/A Components: One Finish: N/A Storage: Cool, dry area; store away from flames or heat sources Flash Point: 54°F Units: Quart, Gallon Solids (% by Volume): 0%

VOC (g/L): Less than 770