

- Cleans and polishes with less effort
- Single-step cleaner and finishing material
- · Easy to apply and remove by hand
- Great for fiberglass, gelcoat, epoxy, metals, and painted surfaces
- Safe for use on water-repelling surfaces, waxed or polished surfaces, and will not harm delicate or synthetic fibers

TotalBoat Fiberglass Polish combines a mild polishing agent with a protective wax coating to revitalize gelcoat finishes in a single step. It's a perfect match for ridding your boat's gelcoat of stains, slight scratches, and light fading. Fiberglass Polish is easy to apply and remove when applied by hand. No electric buffers are necessary.

CLEANUP: Mild soap and warm water

SUBSTRATES: Gelcoat, fiberglass, epoxy, metals,

painted surfaces

ASSOCIATED APPLICATION TOOLS: Microfiber

cloth, terry cloth

PERSONAL SAFETY:

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

SURFACE PREPARATION:

- Use TotalBoat Boat Soap to thoroughly wash the entire surface that is to be polished.
- Remove any grease, oils, waxes, or other surface contamination.
- Ensure that the surface has been dried completely before applying TotalBoat Fiberglass Polish.

 For heavily oxidized substrates, use TotalBoat TotalBuff and TotalBoat TotalShine, as directed, before using TotalBoat Fiberglass Polish.

APPLICATION:

- For best results, it is recommended to apply TotalBoat Fiberglass Polish only when conditions are between 50-90°F (and 0-90% relative humidity), and when rain and dew will not be present the during application.
- Shake TotalBoat Fiberglass Polish thoroughly before applying.
- Ensure that the substrate has been cleaned properly and any surface contaminants have been removed.
- Work a small area (1' x 1' to 2' x 2') at a time to avoid missing any areas.
- Apply a small amount of Fiberglass Polish to the substrate (roughly the surface area of a quarter to a half-dollar).
- Using a clean, dry microfiber or terry cloth, wipe the polish onto the surface using a circular motion, polishing the surface until a thin, even film has been applied. Allow this film to dry to a haze – this may take a minute or two. Using a second clean, dry microfiber cloth or terry cloth, remove the hazy film of Fiberglass Polish using a circular motion.
- This will leave a thin layer of wax behind for UV protection, protection against oxidation, and will help repel stains.

PRODUCT DATA:	
Component:	1-step polish – removes light oxidation, contains wax
UV Protection:	Yes
Application Method	Apply by hand using a rag, towel, microfiber cloth or terry cloth
Application Temperature/RH:	50-90°F, 0-90% RH
Substrates:	Fiberglass, gelcoat, epoxy, metals, paint
Unit of Measure:	Pint
Cleanup:	Soap and water
Consistency:	Creamy liquid
Density:	1.02-1.05 @ 20°C
pH:	6.0-8.0
Storage:	Store in a cool, dry area with the cap on tightly. Do not freeze.