

- Leaves an exceptionally slick surface
- Hydrophobic surface repels water
- Contains advanced UV inhibitors
- Removes light-duty oxidation
- Easy to apply and remove
- Available in a 16 oz. bottle

TotalBoat Podium Finish is a premium marine boat polish that creates a shiny, long-lasting, low-drag surface that repels dirt and stains. Simply wipe on and wipe off for an ultra-slick, UV-protected finish that's easy to keep clean.

**CLEANUP:** Mild soap and fresh water

SUBSTRATES: Fiberglass, gelcoat, epoxy, metals,

paint

**ASSOCIATED APPLICATION TOOLS:** Microfiber, terry

cloth, buffer, wool polishing pad

## **PERSONAL SAFETY:**

Always use proper Personal Protective Equipment when using any TotalBoat product. Refer to the TotalBoat Podium Finish 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 Podium Finish.
- For heavily oxidized substrates, use TotalBoat TotalBuff and TotalBoat TotalShine, as directed, before using TotalBoat Podium Finish.

## **APPLICATION:**

- For best results, it is recommended to only apply TotalBoat Podium Finish between 50-90°F (and 0-90% relative humidity), when dew and rain will not be present during the application.
- Shake TotalBoat Podium Finish thoroughly before applying.
- Ensure that the substrate has been properly cleaned, 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 Podium Finish to the substrate (roughly the surface area of a quarter to a half-dollar)
- Using a clean, dry microfiber or terry cloth, polish the surface using a circular motion, overlapping areas as the product is applied, 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 clean, dry microfiber or terry cloth, wipe in a circular motion to remove the hazy film of Fiberglass Polish.
- This will leave a clean, slick, waxed surface with UV protection and protection against oxidation, while promoting a slick, low-drag surface.
- For best results, reapply every 30-60 days to maintain the finish.

**PRODUCT DATA:** 

Component: 1-step polish, contains wax

Removes Oxidation: Yes, light oxidation

**UV Protection:** Yes **Hydrophobic Properties:** Yes

**Application Method** Apply by hand using a rag,

towel, microfiber or terry cloth

**Application** 50-90°F, 0-90% RH **Temperature/RH**:

Substrates: Fiberglass, gelcoat, epoxy,

metals, paint

Unit of Measure: Pint

Cleanup: Soap and water
Consistency: Creamy white 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.