

- Removes Fiberglass Mold Release Wax
- Used Above or Below the Waterline



Bottom Prep Fiberglass Dewaxer D95 is a blend of strong solvents that strips all mold release from a fiberglass surface and leaves a good surface for paint application. Regardless of the boat's age, the initial dewaxing is imperative, residual parting agents utilized by the boat manufacturer to "pop" the boat from the mold, may still be present, although not visibly apparent. Since this product contains strong solvents, it should not be used on polyester resin that is not fully cured since softening of the resin may occur.

Place Dewaxer in a shallow pan and apply it to the surface using clean rags. This product has a very slight red tint, which allows users to see where the Dewaxer has been applied and where it still must be wiped off. Apply the product in a circular motion, applying a liberal wet coat. Then with a clean rag wipe off excess Dewaxer. Change rags often during the removal of the Dewaxer so that any mold release or wax is not merely smeared on the surface. The red tint should be thoroughly removed from the surface during the wiping process. After dewaxing the fiberglass, painting should be started within 2 hours. Do not let Dewaxer come in contact with newly painted surfaces.

NOTE: Dewaxing is only a cleaning operation. If the paint to be applied calls for sanding and/or priming the surface for proper adhesion, follow the instructions given with the paint.

Always perform this operation before sanding to avoid driving the wax further into the gelcoat as well as gumming the sandpaper. After sanding, repeat the operation to remove sanding residue.

Physical Data	Application Data
COLORTransparent Liquid with Red Tint COVERAGE400 sq. ft/ gal depending on application VOC808 g/l (7.07 lbs/gal) FLASH POINT61°F (SETA)	METHODApply liberally with rags. Do <u>not</u> use sparingly. NUMBER OF Applications 3 DRY TIME Prior to painting