

# STEP *Renew*®

## RESURFACING KIT FOR VINYL LINER POOL STEPS



### Your Complete Pool Step Refinishing Kit

Pool steps are used in very difficult environments and over time show the wear and tear of general use and continuous exposure to sun, seasonal heat and cold, moisture, and pool chemicals. **Don't replace – Renew!**

Olympic Step Renew provides a simple process to revitalize old and weathered thermoplastic, acrylic and fiberglass pool steps used in vinyl liner swimming pools. The Step Renew kit contains the tools, the cleaner, and the coating needed to easily renew your pool steps and extend their useful life.



#### STEP RENEW FEATURES

Available in White, Blue and Gray

- Pool steps look new again at a fraction of the cost of replacement
- Complete kit provides needed materials in convenient one-stop format
- Simple prep and application – Finish your project in a few hours
- Epoxy Patching Compound for repairing damaged steps
- Durable finish provides years of performance and protection
- High-hiding formula covers in one coat
- Popular White, Blue and Gray finishes coordinate with varying pool schemes
- Anti-slip silica sand provided for tread areas to promote safety

### EACH KIT INCLUDES

Complete Olympic Step Renew Instructions  
(English & Spanish)

- 1 - Gallon Olympic Step Renew Epoxy Coating
- 1 - Pint Epoxy Solvent
- 1 - Quart Poxofill Epoxy Patching Compound
- 1 - ½ Gallon No. 245 Prep Magic Clean and Etch
- 1 - Bag of Anti-Slip Silica
- 2 - 2" Paint Brushes
- 2 - 6" x ½" Nap Roller Covers
- 1 - 6" Roller Frame
- 1 - 7" Paint Roller Tray
- 1 - Electric Drill Mixer Blade
- 2 - Sheets of 60 Grit Sandpaper
- 1 - Stir Stick



JUST LIKE NEW WITH *STEP Renew*®







THE STANDARD OF EXCELLENCE

# STEP Renew®

RESURFACING KIT FOR VINYL LINER POOL STEPS

## OLYMPIC STEP RENEW COATING

<b>Technology:</b>	High Solids Epoxy Coating
<b>Colors:</b>	White - Kit Product Code 920/EA; Blue - Kit Product Code 921/EA; Gray - Kit Product Code 922/EA
<b>VOC:</b>	Compliant everywhere
<b>Sheen:</b>	Gloss
<b>Mix Ratio:</b>	3:1
<b>Coverage:</b>	Kit provides enough material to coat one set of 8 foot wide pool steps
<b>Dry (Cure) Time:</b>	At 75°F or higher – to touch in 4 hours; to light foot traffic in 24 hours; to filling pool in 3 days. Lower temperatures and/or higher humidity levels may extend these times.
<b>Working Pot Life:</b>	One hour average
<b>Solvent / Clean Up:</b>	Olympic Epoxy Solvent No. 1109

**Below are basic prep and application guidelines. Refer to the instructions included with the Step Renew Kit and product labels for complete instructions and safety information.**

### PREPPING THE STEPS

Proper preparation of the surface is essential to the success of Olympic Step Renew. The pool steps must be free of oil, grease, mildew, algae, pool chemicals and other contaminants and be scuff sanded prior to coating application. Preparation is fast and easy with Step Renew.

### MIXING INSTRUCTIONS

Do not mix the two Step Renew coating components until all preparation work is complete and you are ready to apply. Mix the Base and Catalyst by pouring the entire Part B into the short-filled gallon can of Part A. Mix thoroughly using an electric drill mixer to ensure complete mixing. **Mixing by hand is not recommended.** Mix until all traces of Part B disappear. Proper mixing will take several minutes.

### APPLICATION INSTRUCTIONS

Olympic Step Renew may be applied by brush or roller. It is recommended to roll all areas possible and use the brush for edges and any tight areas. Sprinkle anti-slip silica on to walking surfaces while the coating is wet to create desired anti-slip level. Allow to dry completely before removing excess silica.

### CLEAN UP

Immediately clean all tools and drips/spatter with Olympic No. 1109 Epoxy Solvent. Dispose of solvent soaked rags per local regulations. Unused product should be allowed to dry completely in the open container and disposed of according to local regulations for paint disposal. Do not put wet paint, solvent, tools covered with wet paint, or solvent soaked rags into dumpster or home trash container.

