

EZ-Slick 900

Bottom Application Instructions

Applying EZ-Slick 900 to your vessel is a straightforward process that ensures superior protection, increased speed and MPG and an enhanced high-gloss finish. Follow our step-by-step instructions to prepare, apply, and cure the coating for optimal performance.

MADE IN USA

APPLICATION MATERIALS

- EZ-Slick 900 Coating
- Applicator pad
- Isopropyl alcohol
- Microfiber towels
- Gloves
- Respirator

Surface Preparation:

Wash with a degreasing soap, such as Dawn, then dry the surface completely.

A final prep wipe with isopropyl alcohol may be used as well.

Surfaces must be free of any coatings, sealants, oils, and waxes.

NOTES:

This guide assumes the vessel's bottom surface is in the best restored condition possible.

All oxidation must be removed and sanded surfaces must be compounded and polished in proper sequence. This ensures the surface is oxidation free and the gelcoat is in its least porous state.

Surfaces must be smooth and glossy before application.

APPLICATION

SURFACES ARE CLEAN, FREE OF WAXES, AND DRY

Ensure the application area is shaded. Avoid direct sunlight.

Product Preparation:

Lightly swirl the EZ-Slick 900 container to mix.

Application Process:

- Moisten the applicator with Ceramlock 900, including edges of the pad.
- With the pad flat on the surface, apply in smooth, even strokes over sections of 2-3 feet. Overlap edges slightly to ensure complete coverage.
- Use a single swipe per area, avoiding back-and-forth motions. Ensure a uniform wet appearance as you proceed. Swipe in a horizontal motion. Work top to bottom as to catch any drips.
- Address any missed spots within 1-2 minutes by swiping the missed area lightly.

Curing and Finalizing:

- Coating is dry to touch in 1-2 hours.
- Avoid exposure to water for 2 days.
- Full cure in 5 days.

SUPPORT

Contact us with any questions or concerns! www.ceramlockcoatings.com team@ceramlockcoatings.com

DISCLAIMER: Results may vary based on application methods, surface preparation, and environmental conditions. Refer to SDS for full handling and safety precautions. Ceramlock Coatings Inc, is not liable for misuse or unintended results. Test on a small area before full application.