

Sea-Shield 6110 33rd Street East Brandenton FL 34203 info@sea-shield.com www.sea-shield.com

CERAMIC CREW COATING

Part	Size	Case Size
SEA-CCC50	50 ml	
SEA-CCC500	500 ml	

BENEFITS

- * Resistance to the final coating.
- * Protect both metal and non-metal substrates
- * Unique ceramic technology

DESCRIPTION

Sea-Shield®Ceramic Coaling is a professional, yacht-quality marine clear coal that can be applied to a variety of surfaces.

DIRECTIONS

The application area should be well-ventilated with good lighting. Avoid direct sun or hot surfaces when applying to glass. If necessary, prep and polish the surface before applying the Ceramic Coating.

Step I Clean: Use the prep spray and a microfiber towel to clean the surface and remove excess oils, polish, or surface contaminants.

Step 2 Apply: With the surface completely dry, work on small sections at a time. Drip the product along the length of an applicator block and apply it in a cross-hatch pattern. Use a different side of the applicator as it hardens, or if it gets dirty.

Step 3 Curing: Time for the curing process will vary depending on the temperature and humidity. In verywarm weather, you'll need to buff it off pretty quickly—about 15 seconds.

The wait lime should increase as the temperature drops — up to about two minutes in the lower 60's. Step 4 Shine: Use one microfiber towel to remove the excess coating and a second towel to polish the surface to a clean shine. Make sure all the excess coating is removed, but if you miss some, light machine polishing can remove dried ceramic.

Step 5 Harden:The surface should be kept dry for at least one hour. The product is water proof and will value and harden after 48 hours.

RECOMEND SURFACE

- Paint
- Plastic
- Gel-coat



Clean Polish

Protect