

Restore Oxidized Fiberglass - Bio-Kleen Restore & Shine Xtra Cut

- This fiberglass boat restoration compound is the first step in restoring fiberglass and surfaces from serious oxidation: containing a more aggressive cut with heavier grit that improves surface penetration.
- Bio-Kleen Restore & Shine Xtra Cut a is a fiberglass and paint restoration compound and polish in one.
- Removes light scratches and oxidation.
- Restore oxidized fiberglass and restore color in faded fiberglass.
- Advanced Particle Nanotechnology provides broader coverage and adheres better than conventional compounds and polishes; providing easier application, tougher 250OF UVA/UVB protection and longer lasting results.
- Safe on all OEM paints, clear coat or single stage paint, gel coat, with wool or foam pads.
- Body shop safe and VOC compliant. Contains no silicone.

Green Cleaning Attributes

- 100% of the packaging is recyclable
- No Animal Testing - No Animal Ingredients

Follow up an application of Bio-Kleen Restore & Shine Xtra Cut with a **Buffing Compound** for the complete restoration and polish.

A **Wool Compounding Pad** is recommended to apply this product.

If you're simply looking for an excellent wax and the fiberglass does not need restoration try a **Boat Wax**.

Surface may need to be cleaned first with a **Boat RV Wash** and allowed to dry completely.

DIRECTIONS: Shake container well before and during use. Use a **wool pad** on a buffing wheel. Apply compound on wool pad. Before turning buffer power on, slide pad around on a 12" to 18" area. Use buffing wheel at 1000 to 1500 rpm. Buff area using light to medium pressure while wet; reduce pressure as compound begins to dry. Work the buffer back and forth, then up and down. Severe oxidation may require additional compound. Buff until surface is restored and polished. Repeat over entire surface.

Coverage Area - (1) 32oz will cover 500-1,000 sq. ft.