

Superior Fiberglass Restoration, Protection & Shine Trusted For Over 25 years!

Your Complete Guide to Poli Glow®

Congratulations on your purchase of the Poli Glow® Deluxe Kit!

It's a product unlike any you've used before.

Poli Glow is the next-generation, cutting-edge gelcoat and fiberglass restorer. There's nothing else like it available on the market today.

For thirty years, the Poli Glow® family of products has protected BOATS and RVs and made them look their best across the United States, Canada, Australia, New Zealand, the Caribbean, Hong Kong, South Africa, and Europe. Not only are our products unique and of the highest quality, but they're also environmentally friendly, so you never have to worry that you're harming the waterways and roadways you love.

This kit contains Poli Glow®, POLI PREP™, POLI OX™, a non-abrasive white scrub pad with blue handle, an ultra-fine sanding pad, and the Poli-Mitt applicator. This instruction booklet will describe all of the products in the kit and how to use them. Each item in your kit has a special purpose. Please read all of the instructions to learn and understand why our products work, with proper use, to make your BOAT or RV shine like new!

Prefer watching videos? Check out our instructional videos at www.poliglow.com/instructions





HOW TO USE THE POLI GLOW® PRODUCTS IN THIS KIT

*IMPORTANT, PLEASE READ THIS:

POLI GLOW®: Poli Glow® is a unique, specially formulated product unlike any other product on the market today. It has been tested and used for over 25 years to restore the look of your boat or RV to the original brilliant shine! Poli Glow® not only provides the most intense shine on the market, it penetrates and seals the fiberglass, repelling water and preventing stains and damage. Poli Glow® also contains powerful UV inhibitors to ward off oxidation and loss of that beautiful glossy appearance. Poli Glow® is easy to apply, and develops a more brilliant gloss with each subsequent coat. The surface to be covered must be prepared properly to allow Poli Glow® to penetrate and adhere to the fiberglass, where it will protect it from the elements. Poli Glow® contains state-of-the-art UV inhibitors to maintain a gloss for over a year. To keep your boat or RV looking beautiful, an annual maintenance coat must be applied to continue to provide protection. With minimal work and proper maintenance, Poli Glow® will last five to six years! After this time, it is recommended to remove Poli Glow® and reapply.

OXIDATION: The gelcoat applied to the fiberglass on your boat or RV oxidizes over time. Oxidation happens as a result of the elements, including the sun. As oxidation occurs, a chalky film is created on the fiberglass surface and the shine will fade and become dull. This layer of oxidation will be thicker and more prominent on darker-colored fiberglass. Often, the gelcoat can look mottled or spotty where the colors are not uniform and may have different shades due to the oxidative process. This oxidized layer needs to be removed to apply Poli Glow® properly, where it will penetrate and adhere to the fiberglass to restore, protect, and BRING BACK THE SHINE!! To remove oxidation, Poli Glow® Products, Inc. offers multiple products including POLI OXTM and POLI PREPTM that are included in this kit.

STAINS: Color changes in the fiberglass are the result of either oxidation or staining from the elements. When oxidation occurs, the fiberglass becomes porous and dirt and debris from the roadways and waterways can become embedded into the fiberglass. POLI PREPTM will remove lighter, more superficial stains, but POLI OX^{TM} is specially formulated to remove more deeply embedded stains.

POLI PREPTM: POLI PREPTM is our unique, concentrated formula for removing oxidation. Only POLI PREPTM can adequately prepare the fiberglass and remove the chalky residue. It will also remove stains in the fiberglass. Do not use a rubbing or polishing compound to clean and prepare the surface or remove the oxidation as these products can prevent Poli Glow® from adhering to the fiberglass properly. POLI PREPTM will also remove previously applied waxes and polishes, which if not removed will prevent Poli Glow® from adhering properly, and can also cause yellow discoloration of Poli Glow®. Please follow the directions for use for POLI

 $PREP^{TM}$ described below. The white scrub pad with blue handle is specifically designed to be used during this process.

POLI OXTM: POLI OXTM has been developed to remove heavy stains and heavy oxidation. Usually, darker-colored fiberglass becomes more heavily oxidized than lighter colors because the sun's rays are absorbed more intensely. POLI OXTM can be used with either the scrub pad or ultra-fine sanding pad included in the kit. Scrub the surface until the white layer of oxidation has been removed and the fiberglass is uniform with no color variations. To get the best looking results after applying Poli Glow®, the surface of the fiberglass should be clean and uniform in color. Any color variations, spotting or mottling that is not removed may remain and be visible after Poli Glow® is applied.

SCRUB PAD: The Poli Glow® Deluxe kit comes with a white scrub pad with blue handle. This is a non-abrasive pad that is designed to remove oxidation, superficial dirt and grime, light staining, mold and mildew, and small irregularities in the finish on your boat or RV.

ULTRA-FINE SANDING PAD: The Poli Glow® Deluxe Kit comes with an ultra-fine sanding pad which is more aggressive and abrasive than the white scrub pad. This pad is designed to remove heavy oxidation, deeper and heavier staining, and thicker or more prominent irregularities in the finish. The ultra-fine sanding pad can also be used to remove Poli Glow® down to the bare fiberglass in cases of accidental streaking or drips, or damage to the finish.

POLI-MITT APPLICATOR: The Poli-Mitt has been specifically chosen to apply Poli Glow® to achieve a uniform, streak-free finish. It is a microfiber mitt that applies Poli Glow® smoothly and with little effort. The Poli-Mitt should not be dripping wet or covered with dirt or debris. This will cause streaking and an irregular finish, and any dirt on the mitt will become embedded in the Poli Glow® finish. Wash off the dirt or debris with water and wring out the excess water as described below to prevent a contaminated finish and achieve a beautiful, high gloss, newly restored and unparalleled shine!

VINYL GRAPHICS: Poli Glow®, POLI PREPTM and POLI OXTM will not harm vinyl graphics or decals. Graphics will oxidize as well and present with color change and cracking over time. POLI PREPTM and POLI OXTM can remove the oxidation and often return the original color. After applying Poli Glow®, the graphics will be protected from oxidation and cracking. Graphics should be applied to the fiberglass before applying Poli Glow® and after cleaning and preparing the surface with POLI PREPTM and POLI OXTM.

BOTTOM PAINT: POLI PREPTM may streak or remove bottom paint on BOATS. If the plan for your project is to apply bottom paint, apply Poli Glow® as described in this instruction booklet first to the desired area, before applying the bottom paint. This will prevent damaging the bottom

paint when using the POLI PREPTM. It is not recommended to apply bottom paint over Poli Glow®, so please do not apply Poli Glow® to the area designated for bottom paint. If your BOAT already has bottom paint on it, protect this area by covering it to prevent POLI PREPTM from running over it during use.

PLASTIC AND RUBBER COMPONENTS: POLI PREPTM and POLI OXTM can be used on all plastic and rubber components on the boat or RV. It works especially well on plastic components that are supposed to be clear that have fogged up from oxidation. This includes headlights (please see our website for more information and instructions for use on headlights: wwww.poliglow.com/headlights. On opaque plastics and rubber components (such as the gaskets around windows and doors), use the non-abrasive white scrub pad with POLI OXTM. On plastics that are supposed to be clear, use the ultra-fine sanding pad with POLI OXTM. Poli Glow® can then be applied to restore and protect these structures as well as the fiberglass. POLI PREPTM and POLI OXTM will not harm glass.

MOLD AND MILDEW: POLI OX^{TM} will remove mold and mildew. Use the white scrub pad in the affected areas with POLI OX^{TM} .

STORAGE: Please store in a cool, dry place. Do not allow the product to freeze or to be exposed to temperatures above 95 degrees fahrenheit or it will not function properly and will void the warranty.

WARRANTY: It is essential to follow these instructions and use the products properly. Otherwise, the improper application will void your warranty. Please go to www.poliglow.com/register within 30 days of purchase to register.

I applied Poli Glow® and it doesn't look right. Should I remove it and start over?

Streaky - too hot, mitt too wet, didn't remove oxidation

Another reason for removing Poli Glow® is centered around the original application process. Several issues can arise. First, it is important to remember the conditions in which to apply Poli Glow®. If it is windy, rainy, or temperatures outside of the 60 to 95 degrees, there can be debris embedded into the Poli Glow® finish, or water spots, or streaks, respectively. Streaks in the finish can also come from too much Poli Glow® on the Poli-MittTM, or dried Poli Glow® along the edge of the Poli-MittTM.

Second, if it is too cold or some areas were not completely rid of oxidation, Poli Glow® may not adhere and start to peel off. It can be difficult to tell sometimes whether all of the oxidation is removed, so it is important to perform the prep work diligently. Usually, these issues occur in select areas, and usually the most exposed area to the sun. Poli Glow® can be removed from this area using either a towel sprayed with POLI STRIPTM, or POLI OXTM and the ultra fine sanding

pad. Scrub the oxidized area with the POLI OXTM and the ultra fine sanding pad to remove the Poli Glow®, but continue further to the gelcoat to remove all of the oxidation. Reapply Poli Glow® in this area to the same number of coats as the surrounding Poli Glow®.

Can I keep the Poli-Mitt[™] applicator?

The Poli-MittTM applicator is reusable. Do not throw it away! Maintenance of the Poli-MittTM applicator is easy. After the application of Poli Glow®, rinse the applicator thoroughly with clean, fresh water. Use a small amount of Poli Wash ProTM to help remove dirt and grease. Do not use bleach or fabric softeners. If Poli Glow® has hardened onto the mitt, mist the mitt with a diluted form of the POLI STRIPTM concentrate to loosen the Poli Glow® and rinse with water. It can be washed in the washing machine with warm water and several ounces of Poli Wash ProTM, and then machine dried at a low temperature. To help prevent Poli Glow® from drying on the Poli-MittTM applicator if you pause the project for a few hours, rinse the mitt well with water and place it in a resealable plastic bag.

STEP 1: PREPARING THE SURFACE WITH POLI PREPTM AND POLI OXTM

- 1. Put on rubber gloves to protect your hands.
- 2. Dilute one part POLI PREPTM with three parts water. POLI PREPTM is a concentrated cleaner, so you shouldn't use it at full strength. Use a trigger sprayer to apply.
- 3. Wet the affected area with water, then apply POLI PREPTM and scrub the oxidized area with the non-abrasive scrub pad and blue handle provided in the kit to remove the oxidation, and rinse with water.
- 4. Work in sections of about four to six feet in length. Move on to the next section once all oxidation and stains are removed. Once Poli Glow® is applied, it will seal in any stains left on the surface if they are not removed. Remember, for tough to remove stains, or heavy oxidation, use POLI OXTM (see instructions below). POLI OXTM can also be used to remove mold or mildew.
- 5. Repeat the process until all of the oxidation is removed and the surface looks uniform in color. It will still look dull at this point. Let your BOAT or RV dry for one hour after cleaning, and before applying Poli Glow®. Drying times may be longer in cooler and more humid conditions.

Using POLI OXTM: for areas with heavy staining and/or oxidation

- 1. This step is performed using either the non-abrasive scrub pad with blue handle or the ultra-fine sanding pad provided in the kit. For heavier stains and oxidation, use the ultra-fine sanding pad with POLI OXTM.
- 2. Moisten the scrub pad with water and sprinkle POLI OX[™] onto the pad. Gently rub POLI OX[™] into the pad to prevent it from falling off.

3. Wet the affected area of the fiberglass and scrub the area with POLI OX[™] and rinse off. Reapply and scrub the area until the stain or oxidation is removed, and the fiberglass looks uniform. Remember to always protect your hands with gloves.

STEP 2: PREPARING THE POLI-MITT APPLICATOR

- 1. The microfiber Poli-Mitt applicator that comes in the kit is used to apply Poli Glow® to the fiberglass once the steps above have been performed. Poli Glow® can not be applied directly to Poli-Mitt.
- 2. To prepare the Poli-Mitt, dampen the Poli-Mitt applicator with fresh water, wring it out, wrap it in a towel and then wring out any remaining moisture. The Poli-Mitt applicator should always be damp, never wet or dripping. While you're applying Poli Glow®, the Poli-Mitt applicator may need to be rinsed out from time to time. If there is excess Poli Glow® or dirt and debris on the mitt, wash it out with water, wring it out, and wrap it in a towel to remove the excess water. Excess Poli Glow® on the Poli-Mitt may cause streaking or dripping as it is applied to the fiberglass. Remove dirt and debris from the mitt to prevent it from being embedded in the finish.

STEP 3: APPLYING POLI GLOW®

*IMPORTANT, PLEASE READ THIS:

Drying Time: Let your BOAT or RV dry before applying Poli Glow®. This can take about an hour, depending on the temperature and humidity.

Application: Never treat Poli Glow® like a wax. Instead, apply it as you would a varnish. It should be applied to the surface gently. Do not push down forcefully on the Poli-Mitt applicator during application. This may cause foaming or bubbles, as well as streaks or drips, which could result in an irregular surface. Do not suddenly stop using the Poli-Mitt applicator on the surface of the fiberglass. Instead, pull it away gradually. If drips occur, remove them with the applicator before they dry. Remember, if the Poli-Mitt is saturated with liquid, wring it out to remove the excess Poli Glow® as instructed above.

Temperature/conditions: Avoid applying Poli Glow® in windy conditions to prevent debris from embedding into the finish. Temperature and humidity affect drying times. The minimum fiberglass

surface temperature for applying Poli Glow® is 60 degrees Fahrenheit. The surface temperature of the fiberglass may be too cold if applying Poli Glow® in the shade on a day when the temperatures are around 60 degrees. Do not apply Poli Glow® in temperatures above 95 degrees Fahrenheit. The surface should not be hot to the touch. The hotter the temperature and the lower the humidity, the faster Poli Glow® will dry. Poli Glow® may be applied in direct sunlight, except in dark colors because the fiberglass surface may be too hot. In this case, Poli Glow® would streak. Do not apply Poli Glow® in the rain. Avoid contact with rain or water for 24 hours after application. If water spots occur, they will disappear after a few hours in the sunlight. It is also important to allow each coat to dry before applying the subsequent coat to prevent irregularities in the finish such as streaking, brush marks, or bubbles. This can take one to two minutes depending on the temperature and humidity. Do not apply another coat until the previous coat feels dry and is not tachy.

Vinyl Graphics: Poli Glow® is safe to apply over vinyl lettering or graphics. All graphics must be on the fiberglass before using Poli Glow®. Do not place the graphics over Poli Glow®.

Multiple Coats: The first two or three coats of Poli Glow® may appear dull or streaky due to penetration into the fiberglass. Subsequent coats will make the finish look uniform. Each subsequent coat applied will shine more brightly. If you apply the next coat of Poli Glow® before it's dry, you'll get streaking or brush marks. If this happens, lightly sand the affected area with our ultra-fine sanding pad, wipe clean with a damp towel and allow to dry, and then add two more coats of Poli Glow®. Applying the recommended four to six coats protects the fiberglass, yields a higher gloss, prevents early deterioration of Poli Glow®, and will not void your warranty. The condition of the fiberglass will also affect how many coats need to be applied. Some fiberglass units soak up more Poli Glow® than others and more coats are required.

Maintenance of the Poli-Mitt applicator: After the application of Poli Glow®, rinse the applicator out thoroughly with clean, fresh water. A mild detergent or soap may be used. Do not use bleach or fabric softeners. It can be washed in the washing machine with warm water and then machine dried at a low temperature. Do not allow Poli Glow® to dry on the Poli-Mitt applicator. If you pause the project for a few hours, you may wrap the applicator in plastic wrap or a sealable plastic bag, keeping it moist, to prevent drying of Poli Glow® and damaging the mitt. Poli-Mitt is reusable.

Now it's time to apply Poli Glow®. This is the easy part. Have fun as you restore the shine and beauty!!

1. Put on vinyl or plastic disposable gloves under the Poli-Mitt applicator. Prepare the Poli-Mitt applicator as instructed above.

- 2. Shake well before use. Drizzle several lines of Poli Glow® onto the palm of the applicator. It should be moist, not dripping wet. Wring out the Poli-Mitt to remove excess Poli Glow® and evenly distribute throughout the mitt for even application.
- 3. Apply Poli Glow® by wiping in one direction, top to bottom or side to side. Do not wipe in a circular motion.
- 4. Apply to a four by six-foot area. When the first coat is dry, then apply the next coat. Apply a minimum of four to six coats to each area before moving on to the next section. Each coat dries in approximately one to two minutes, depending on the temperature and humidity.
- 5. The section is finished when the fiberglass has a uniform glossy appearance without streaks or imperfections. Applying less than the recommended coats can cause early deterioration and oxidation of the finish.

MAINTENANCE

*IMPORTANT, PLEASE READ THIS:

Maintenance: Maintenance of a fiberglass surface where Poli Glow® has been applied can take two forms: 1) touch ups of scratches or wear spots, and 2) an annual maintenance application of Poli Glow® to the whole surface to MAINTAIN THE SHINE! Either way, the surface needs to be washed prior to reapplication of Poli Glow®. This step is easy because dirt and grime will not adhere to the Poli Glow® finish. If Poli Glow® is maintained properly, the superior shine can last five to six years.

Washing your BOAT or RV: Do not use ammonia based products, alkaline or acidic products, degreasers, teak or hull cleaners or abrasive substances. They will fade and damage the Poli Glow® finish. Do not use POLI PREPTM to clean the surface as this will damage and possibly remove Poli Glow®.

Touch ups: If scratches or wear spots occur in the finish, they can be touched up by applying a few coats of Poli Glow®.

Maintenance applications: To maintain your shine, two to three coats of Poli Glow® must be applied on a regular basis. Typically, Poli Glow® should be reapplied every twelve months to prevent oxidation and maintain the shine. However, in dark colored boats and RVs where the sun's UV rays are more strongly absorbed, or in tropical locations where the sun's rays are stronger, Poli Glow® should be reapplied every six months. This will prevent the finish from looking dull or yellowing. Without the maintenance coats, Poli Glow® will eventually oxidize

similar to the original gelcoat, and Poli Glow® will need to be removed before reapplying (see below).

Reapplying Poli Glow®.

- 1. Clean and wash the area where you are reapplying Poli Glow®.
- 2. If you have stains that have penetrated Poli Glow®, or blotchy areas, you can use POLI OXTM to eliminate them. Use the ultra-fine sanding pad if needed to prep any oxidized, scratched or flaking areas. Wipe clean with a damp cloth and allow to dry.
- 3. Reapply two to three coats of Poli Glow® to maintain the shine.

REMOVING POLI GLOW®

There are several instances where Poli Glow® may need to be removed. First, if Poli Glow® is not applied correctly and irregularities occur in the finish. Second, if maintenance coats are not applied annually and oxidation occurs. Third, after five to six years of maintenance coats, Poli Glow® should be removed completely and reapplied. If it becomes necessary to remove Poli Glow® from your BOAT or RV, we offer a highly concentrated formula called POLI STRIPTM. Please refer to our website www.poliglow.com/instructions for further instructions on the use of POLI STRIPTM. Small areas can be treated with POLI OXTM, as discussed above.

Congratulations!! You have successfully applied Poli Glow® to your BOAT or RV. You are the proud owner of a brand new looking BOAT or RV!

HAVE QUESTIONS? Check out the *Answers to Frequently Asked Questions* section of this guide or contact us at: <u>www.poliglow.com/support</u>. You can also check out the videos on our website: <u>www.poliglow.com/instructions</u>.

ANSWERS TO FREQUENTLY ASKED QUESTIONS

Got questions? Check out the answers to some of the most common questions we get from Poli Glow® customers. Your questions are important to us. Understanding how to apply Poli Glow® and when to use the specialized products matters to the outcome of your project.

Can I use Poli Glow® on a NEW BOAT or RV?

No, the Poli Glow® family of products has been developed to restore oxidized, faded or dull finishes. They are NOT maintenance products for un-oxidized fiberglass. Do not use them on a new BOAT or RV.

How far will a 32 ounce bottle of Poli Glow® go?

It will cover up to a 28-foot BOAT or RV, with four to six coats (This depends on the condition of the fiberglass. If your fiberglass is heavily oxidized, it may absorb more Poli Glow®, requiring additional coats). Poli Glow® should be applied in thin coats, which makes it go a long way.

Can Poli Glow® be used over wax?

No, all waxes, polishes and compounds that have been previously applied must be removed before applying Poli Glow®. The surface must be clean and uniform in color. POLI PREPTM will easily remove these products.

Why do I need to use POLI PREPTM before Poli Glow®?

POLI PREPTM is a specialized formula developed to remove any wax, light stains, and oxidation from the fiberglass surface. It is important that the surface is clean and uniform in color, and that all of the chalky layer has been removed before applying Poli Glow®. Otherwise, Poli Glow® will not adhere to the surface and flake off, and the finish will look mottled and irregular if all the oxidation is not removed.

Will POLI PREP™ remove wax and oxidation?

Yes. POLI PREPTM will remove wax and light oxidation. If you have heavy oxidation or darker stains, it's best to use POLI OXTM along with POLI PREPTM to ensure that all oxidation and stains have been removed.

What should I use to apply Poli Glow®?

We recommend using the Poli-Mitt, our microfiber mitt applicator. This is the best and most efficient way to apply Poli Glow® and give the most uniform streakless finish. You will be very proud of your work!!

Can Poli Glow® be applied over vinyl decals?

Yes, Poli Glow® is safe to use over decals and graphics. In fact, if you have any new graphics that you would like to apply to the surface, do it before using Poli Glow®. Once the fiberglass surface has been prepared with POLI PREPTM down to the clean fiberglass, apply the graphics. You cannot add any decals to the fiberglass once Poli Glow® has been applied. Poli Glow® will protect the graphics from cracking and fading, and will prevent any further cracking and fading on older graphics.

Can Poli Glow® be used on aluminum?

Poli Glow® cannot be used on bare aluminum. However, it can be applied on painted aluminum. We recommend using POLI OXTM to prepare the painted aluminum surface. POLI OXTM is a mild abrasive, so do not scrub the area too vigorously.

Is Poli Glow® applied like a wax?

No, there is no wipe on, wipe off. Poli Glow® is not a wax or polish. Apply Poli Glow® with the Poli-Mitt by wiping in one direction from top to bottom or from side to side. You should work in small sections of about four to six feet to have better control over the application process. Then move on to the next section. DO NOT apply Poli Glow® in a circular motion.

Should I apply Poli Glow® over the entire surface one coat at a time?

No. It's best to work in one four by six foot area at a time. Apply four to six coats to this area, then move on to the next section.

How long does it take for Poli Glow® to dry?

Each coat dries in approximately one to two minutes, depending on the temperature and humidity. Please note that the minimum surface temperature for application is 60 degrees fahrenheit and the maximum temperature is 95 degrees fahrenheit. In direct sunlight and dark-colored fiberglass, Poli Glow® will dry faster.

What can I use on non-skid surfaces?

Poli Glow® can be very slippery when wet. We recommend using our uniquely designed Poli Grit Kit for sealing and protecting non-skid areas.

How often do I need to reapply Poli Glow®?

Poli Glow® is not a one-time application. It needs to be reapplied every 12 months. With routine maintenance coats, Poli Glow® can last up to five or six years, and then it needs to be completely removed with POLI STRIP™ and reapplied.

How can I remove Poli Glow®?

POLI STRIPTM is our highly concentrated formula that will completely remove Poli Glow® from the fiberglass surface. POLI OXTM and the ultra-fine sanding pad can also be used.

Do I need to use POLI PREPTM before reapplying a maintenance layer of Poli Glow®?

No, POLI PREP™ is necessary when preparing the surface prior to using Poli Glow® for the first time. Use a Poli Glow® safe mild wash to clean the fiberglass before applying maintenance coats of Poli Glow®. Avoid using BOAT or car soaps that contain wax, ceramic, or polishing products.

Can I use Poli Glow® on painted surfaces?

We do not recommend using any of our products over new or shiny painted surfaces. All of our pre-cleaners will dull new or shiny paint. If the paint is already faded and dull, we highly recommend testing POLI PREPTM on a small section to make sure that it does not harm the paint. Please be careful while scrubbing on surfaces where paint is peeling or flaking because the cleaners and scrub pad will remove more of the paint.

What can I use to clean heavy stains and oxidation?

Use POLI PREP™ first to clean the area as best as possible. Then use POLI OX™ to treat any stubborn spots. POLI OX™ is a heavy duty cleanser that will treat and remove oxidation, stubborn stains and black streaks. Use either the white scrub pad or the ultra-fine sanding pad included in this kit to apply POLI OX™.

What if POLI PREPTM and POLI OXTM don't remove oxidation?

Sometimes oxidation is so heavy, especially on darker colors, that the white scrub pad is not strong enough to remove it. The elimination of oxidation is one of the most important steps in fiberglass restoration. We find that using our ultra-fine sanding pad with POLI OX^{TM} included in this kit, works great on those really tough spots. The fiberglass needs to be uniform in color, with no oxidation.

What are other uses for POLI OXTM?

Poli-OxTM is a powder cleanser that will remove heavy oxidation from light or dark-colored fiberglass. It also removes fish blood, rust stains, mineral deposits, scum line, and brown water stains from the hull or deck of a boat and similar stains from an RV. Poli-OxTM can be used to clean and polish stainless steel, chrome, aluminum, bronze, brass, copper, glass (it will not scratch glass), and to clean and brighten teak.

What if I have questions that aren't covered here?

Please contact us at <u>www.poliglow.com/support</u> and a helpful representative will respond promptly.