# THE RIGHT CAR STUFF

IMPORTANT SAFETY, SURFACE PREPARATION & APPLICATION INFORMATION



www.therightcarstuff.com



## GENERAL PRECAUTIONS & INSTRUCTIONS FOR ALL PRODUCTS

- Always test the product in an inconspicuous place first, prior to applying to a larger area.
- Always store the product per its can or bottle instructions. This usually means tightly sealed in a cool and dark place.
- Always be sure to follow the instructions listed on the can or bottle for all items that have been used to apply the product. This includes allowing all application cloths, pads, or other items to completely dry and evaporate prior to proper disposal.
- All vehicle conditions are different and it is impossible to say with 100% certainty that any product will work on any vehicles painted, plastic, or other finishes. Our liability for using any of the products is the refund of the purchase price.
- Be safe and follow all label precautions regarding personal protection with eye protection, gloves, and adequate ventilation
- All products should be applied during proper conditions, including mid-temperatures (between 50-75 degrees), low humidity, cool surfaces, and out of direct sunlight.
- The following safety, surface preparation, and application information and tips are provided to supplement and not replace the can or bottle instructions.



## CARWORX REFINISH RESTORER- 500ML- SAFETY PRECAUTIONS



- ⚠ Follow all on-can instructions, precautions, and warnings.
- ⚠ Have adequate ventilation when applying this product.
- Wear personal protective equipment such as gloves, eye protection, and a respirator when applying this product.
- Never throw away cloths, applicators, pads or other materials that have this product soaked on them. Allow them to dry completely away from any other materials prior to proper disposal. Spontaneous combustion can occur with materials soaked with this product.
- After use, fully seal the can and store it in a cool and dry place away from open flames or other possible ignition sources.



#### CARWORX REFINISH RESTORER- 500ML- OPENING THE CAN

- 1. Unscrew the large red cap.
- 2. Pull and remove the stopper sealing the can which will release and pressure or vacuum inside.
- 3. Reinstall the large red cap turning clockwise until you hear several clicks which will reseal the can.
- 4. After reinstalling and turning the red cap clockwise until you hear several clicks indicating that the can is now sealed, pull the outside wings on the red cap up and gently but firmly pull the neck until it is fully extended upwards. Be careful not to tear the neck. It is durable, but not unbreakable.
- 5. Slowly open the can to relieve any vacuum that may have formed when extending the neck



## CARWORX REFINISH RESTORER- 500mL- Using the Product

- Use a cleaner (Dawn is recommended) mixed with water and a light brush to thoroughly clean the surface prior to applying. Be sure to thoroughly rinse the surface and allow to completely dry before applying.
- Apply in a non-conspicuous area to ensure it will work properly.
- Never apply in direct sunlight or to a hot surface. Always apply in a shaded location. Temperatures under 80 degrees and above 45 degrees are preferred. The lower the humidity the better.
- Thoroughly clean and dry the surface you will be applying to. Any wax residue from automatic car washes, road grime, or other residue will cause RR not to adhere properly to the surface.
- Always use a lint free cloth to apply. Microfiber works very well. Foam brushes like those used to apply varnish also work well.
- Use new product. If your Refinish Restorer is over 2 years old or has been open

or in a hot environment or both for extended periods, it may not work properly.

- Protect painted and rubber surfaces if appropriate.
- Expert tip: Use the cardboard from a cereal box which is thin enough to be inserted under the edge of most cladding to act as a shield as you work. Other tapes like blue painters tape also work well. RR will not harm paint, but it will remove any wax. Also, tape off any seals such as those on bed panels to avoid contact with the rubber.
- A little bit goes a long way. Do not drench your surface, but be sure to cover it thoroughly with light coats.
- Apply RR similar to the way you would apply a wood stain, just wipe it on and let it sit. No need to wipe it off, unless you have truly drenched the surface.
- Reapply in a second coat if needed to achieve that "like new" appearance



#### RACE GLAZE POLISH & SEALANT- 2<sup>ND</sup> GENERATION- USING THE PRODUCT

Race Glaze Polish & Sealant is simply the finest paint care product ever offered. It is safe for use on cured paint, fiberglass, chrome, and plastic surfaces. This advanced formula provides a durable (yet breathable) poly/acrylic coating to seal out fading, acid rain, and airborne pollutants. It can remove deep dirt, tar, tree sap stains, and oxidation (chalking). Since this formula contains no wax, successive applications will not yellow.

- Shake bottle well before use.
- 2. Wash and dry vehicle.
- 3. Pour polish onto a slightly dampened cloth or applicator and apply to one section at a time using a firm overlapping motion.
- 4. When a dry haze appears, buff off with a clean, soft, dry towel or polishing cloth.
- 5. With a buffer, apply product sparingly to surface and buff to a high gloss.

Additional applications increase gloss and protection.



#### RACE GLAZE TRIM & LEATHER RENEWER- USING THE PRODUCT

Race Glaze Auto Trim Renewer is a step up from traditional water-like protectants. This rich, easy to apply creme cleans, restores, beautifies and protects all in one application. Simply the best way to treat plastic, vinyl, rubber, and leather. Actually restores lost elastomers and plasticizers. No messy overspray to mar that perfect Race Glaze finish!

- Shake bottle well before use.
- For best results, clean and dry surface to be treated.
- 3. Dispense Trim & Leather Renewer on to a clean, soft cloth and apply to surface with an overlapping motion.
- 4. Buff lightly with a clean, soft, dry cloth.
- Additional applications may be desired for best appearance on porous surfaces.
- Not for application to floor surfaces, glass, or fabric.



#### RACE GLAZE GLOSS ENHANCER- 3<sup>RD</sup> GENERATION- USING THE PRODUCT

Race Glaze Gloss Highlighter is formulated to enhance gloss and protection between Race Glaze polishings. This is the ideal mist and wipe "quick" detailer. It can be used on paint, vinyl trim, plastic, rubber, glass or chrome surfaces. Use regularly to "quick-dust" and give your vehicle a "just polished" feel and look. Race Glaze Gloss Highlighter can remove harmful contaminants before they damage your finish. This unique formula contains no waxes, silicone, oils or hydrocarbon solvents.

- 1. Shake well.
- 2. Lightly spray product onto clean, dry surface. Hold sprayer 2 feet from surface. Surface should be cool to touch.
- 3. Lightly spray and wipe one section at a time.
- 4. Wipe with a clean, soft polishing cloth or terry cloth towel. Use a dry cloth/towel and buff to a high gloss.

Formulated to enhance gloss and protect between applications of Race Glaze Polish & Sealant.



## RACE GLAZE LAS CAR WASH- USING THE PRODUCT

Race Glaze L.A.S. Wash is simply the finest vehicle wash available anywhere at any price. This hyper-concentrate is very economical to use for washing autos, trucks, aircraft and boats. It performs with rich, dense suds – even in hard water.

- Rinse surface to be cleaned.
- 2. Add 2 full caps of LAS Car Wash to bucket (2 gallons) of water. Agitate contents to desired foam level.
- 3. Wash surface with a matt, sponge, or soft cloth.
- 4. Rinse vehicle thoroughly and dry with chamois or soft clean absorbent cloth.
- Best performance is on painted surfaces that have been treated with Race Glaze Polish & Sealant.
- For best results, use soft water when available.



#### CARWORX COCKPIT SPRAY- USING THE PRODUCT

Perfect to dust and clean the interior of your car. Use Cockpit Spray in place of those greasy, shiny dash sprays for your daily cleaning and dusting needs. The perfect maintenance and cleaning agent for all plastic and rubber surfaces inside of your vehicles. The spray is silicone-free, antistatic, and restores colors. A great citrus scent leaves everything smell great.

- 1. Shake can well prior to use.
- 2. Apply spray to microfiber or other clean, soft, dry cloth.
- 3. Clean and wipe desired surface.

Keep away from open flame and other ignition sources when using and storing this product.

