

Product: OneRestore Subject: Glass

Description:

OneRestore is a professional grade restoration cleaner and stain remover that has been thoroughly tested on a variety of surfaces. The product achieves its cleaning power from a combination of surfactants and buffered acids that remove metal and mineral oxide residues as well as water based solvents that will remove environmental pollution stains. OneRestore is appropriate for multiple surface restorations including glass.

Note:

* Do not use on metallic oxide film used for tinting glass or on self cleaning glass. (number # 1 surface)

* Rinse off glass and anodized aluminum before drying.

Best way to test windows, window frames and door frames are to apply the suggested product to the eraser end of a pencil and put one dot on each of the surfaces in question. Let product dry on the surface (10 - 15 minutes). Then rinse completely and check results. You should see no effect on the surface. If this test produces any type of discoloration, do not allow the product to come in contact with these surfaces. They must be covered prior to cleaning.

OneRestore is used undiluted (straight).

Use safety equipment such as goggles and gloves....

- 1. Prewet the glass for approx. 15 seconds with water. Apply OneRestore using a low pressure / low flow applicator such as trigger sprayers, pump up sprayers, or soaked cloth being careful not to dip on surface not intended to be clean.
- 2. Apply an even amount on the surface from the top of the glass down.
- 3. Allow to dwell on the surface, water rinsing off before it dries. For difficult situations, re-apply the product following steps above.
- 4. Must be clean water rinsed before drying and before wiping or squeegee swiping. Also, rinse any excess OneRestore from adjacent surfaces before drying, so not to clean streak.

Note: Dwell time can vary depending on the temperature of the glass. Usual dwell time is within 1-2 minutes.

The instructions above are a short outline of recommended product/s and general application guidelines. Detailed information is written on the product data & specification sheets that need to be read before committing to a full project. Follow the application steps to become familiar with the process and to see if any changes need to be made to the application steps to achieve desired results.

Any questions please contact us - via email - info@eacochem.com or 724-656-1055

Thank you for using EaCo Chem products