INSTRUCTIONS FOR VINYL WINDOW RESTORAL - OUTSIDE ONLY

This procedure will minimize light scratches and improve the appearance of moderate scratches and will also remove most of the yellow or brown discoloration (ultra violet damage) from windows. The kit is designed to be used with a rotary power buffer or cordless drill. The procedure can be done by hand, but for the best results use a rotary power buffer or cordless drill.

KIT CONTENTS: 1 - 8 Ounce bottle MICRO-GLOSS #5

- 1 4 Ounce bottle FINAL FINISH
- 2 100% Cotton Flannel Cloths (keep clean)
- 1 Instructions

PROCEDURE:

- 1. Clean inside and outside of window using water, mild detergent and a clean flannel cloth.
- 2. Mask around the outside perimeter of window to protect seams and top material.
- Use a rotary buffer or cordless drill at approximately 2500 rpm with a 6" to 8" natural wool buffing pad attached and MICRO-GLOSS #5 to buff out the entire window. Spritz the buffing pad with water prior to applying MICRO-GLOSS #5
- 4. Keep buffing machine moving across the surface and keep pressure light. Heat built up by buffing machine on window can cause swirls, burn spots, and warping. Spritz the surface with water occasionally to aid with lubrication and heat reduction.
- 5. Apply MICRO-GLOSS #5 again and repeat Step 3.
- 6. Hand buff the entire window using the flannel cloth and FINAL FINISH.

IMPORTANT NOTICE: Micro-Surface Finishing Products, Inc. ("Micro") MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. User is responsible for determining whether this product is fit for a particular purpose and suitable for user's method of application.

LIMITATION OF REMEDIES AND LIABILITY: If this product is proved to be defective, THE EXCLUSIVE REMEDY, AT MICRO'S OPTION, SHALL BE TO REFUND THE PURCHASE PRICE OF OR TO REPAIR OR REPLACE THE DEFECTIVE PRODUCT. Micro shall not otherwise be liable for loss or damages, whether direct, indirect, special, incidental, or consequential, regardless of the legal theory asserted, including negligence, warranty or strict liability.

01/09

JG-5





MICRO-GLOSS[™]

A general purpose water-based liquid abrasive which uses a 1-micron aluminum oxide abrasive crystal to achieve a fine finish on acrylics, plastics, polycarbonate, fiberglass, wood, silver, gold, copper, brass paint urethanes, laquers, and polyesters to name a few. This unique liquid removes hairline scratches, haziness, and halos untouched by other products. Contains no fillers or wax that could cause yellowing. Remove scratches and imperfections with Micro-Gloss and buff back to optical clarity. Micro-Gloss will remove a 4000 Micro-Mesh or 1500 CAMI scratch pattern. Approved as safe for use on inside and outside surfaces of f-16 aircraft. Approved for use by Boeing, Spec D6-52021. Use by hand or machine with a TufBuf lambswool polishing pad or foam sponge pad. Available in 1 oz, 2 oz, 4 oz, 8oz, or gallon containers. NSN# 5350-01-334-8997.

MICRO-GLOSS#5

The same as above, but with a 5 micron aluminum oxide crystal. Use when a more aggressive cutting action is required. Follow up with regular Micro-Gloss. Available in 1 oz, 2 oz, 4 oz, 8 oz, and gallon containers.

MICRO-FINISH

The final step to remove any residual haze. Use this special polish to brighten and give a pristeen finish. Available in 2oz, 4 oz, 8oz, and gallon containers.

FINAL FINISH

A soft vinyl conditioner which combines a high-quality carnuba wax with a soft cutting liquid abrasive. Use as the final step on vinyl convertible windows and boat side curtains. Available in 2oz, 4oz, 8oz, and gallon containers.

ANTI-STATIC CREME (Not Pictured)

This liquid contains a protectant and is designed to remove static electricity that could cause dirt and dust to be drawn back to your newly polished surface.