

Swain's High Performance Restoration Kit

Suitable for use on all white PVC-U windows, doors (not panels), conservatories and fascia. Always test in an inconspicuous area first.

- ✓ Deep cleans to remove all traces of ingrained dirt
- ✓ Does NOT scratch surface
- ✓ Surface is left bright white and shiny
- ✓ High gloss sealant repels dirt & grime
- ✓ Quick and easy to apply
- √ No requirement to wash-off or buff after use
- ✓ Frames are easier to clean after treatment due to unique sealing action – simply sponge down with clean water and leave to dry
- ✓ Treatment is long lasting



APPLICATION INSTRUCTIONS

Please ensure you have read and have understood the instructions below and Material Safety Data Sheets prior to application.

PREPARATION

- 1. Put on gloves, goggles and protective clothing.
- 2. Safely secure the access equipment (ladders or towers).
- 3. Ensure window casements are open.
- 4. Protect surrounding floor areas and all other items which may come in contact with the product, including; polycarbonate conservatory roof panels, decorative crests & finials, door panels, black hardware including handles & letterboxes, door bells, grass, plants, shrubs, lower window sills. Splashes on glass can be removed afterwards using **SWAIN'S HIGH PERFORMANCE GLASS POLISH**.
- 5. Brush off all loose dirt from PVC -U frames to be treated. Ensure surface is dry. For best results thoroughly wash and dry surface to be treated prior to application. This will save over usage of chemicals and cloths. Do not apply if raining.

Stage 1 - SWAIN'S HIGH PERFORMANCE PVC-U RESTORER APPLICATION

- 1. Shake the bottle well and pour the required amount into the application bucket supplied. Use only the plastic containers supplied so as not to contaminate the solution.
- 2. Completely soak Microfibre application cloth in the solution. Then wring out excess, to avoid drips, whilst keeping cloth fairly wet. Fold cloth into a neat small square. You may find by cutting the cloths into small strips, it is easier to apply the PVC-U Restorer.
- 3. Start with the highest window or profile.
- 4. Apply generously along the lengths of each section in short strokes, each overlapping the previous stroke. **Do not scrub or rub surface**.
- 5. Apply with moderate pressure, turning cloth regularly as not to rub dirt back into the surface.
- 6. Always start at the bottom of the frame or light and work upwards.
- 7. Load the cloth well to avoid dry sections coming into contact with the PVC-U.
- 8. Keep checking for runs and wipe them away immediately as these will cause the PVC-U surface to swell and may permanently mark the surface.
- 9. Discard any unused solution which has been dispensed into the application bucket. See Material Safety Data Sheet for disposal.
- 10. When restoration of the frame is complete and tack free (approximately 15-30 minutes), **SWAIN'S HIGH PERFORMANCE HIGH GLOSS SEALER** must be applied to protect the new surface.

Stage 2 SWAIN'S HIGH PERFORMANCE PVC-U HIGH GLOSS SEALER

APPLICATION

- 1. Shake the bottle well and pour the required amount into the application bucket supplied. Use only the plastic containers supplied so as not to contaminate the solution.
- 2. Completely soak Microfibre application cloth in the solution. Then wring out excess, to avoid drips, whilst keeping cloth fairly wet. Fold cloth into a neat small square. You may find by cutting the cloths into small strips, it is easier to apply the High Gloss Sealer.
- 3. Start with the highest window or profile.
- 4. Apply generously along the lengths of each section in long strokes, each overlapping the previous stroke.
- 5. Gentle pressure is all that is required and applying in the same direction will achieve a neat finish and shine.
- 6. Always start at the bottom of the frame or light and work upwards.
- 7. Load the cloth well to avoid dry sections coming into contact with the PVC-U.
- 8. Keep checking for runs and wipe them away immediately as these will cause the PVC-U surface to swell and may permanently mark the surface.
- 9. Ensure the surface of each section is thoroughly moistened with the High Gloss Sealer. Pay attention to bevelled edges and bead sections as not to miss any areas.
- 10. Discard any unused solution which has been dispensed into the application bucket. See Material Safety Data Sheet for disposal.
- 11. When the window is tack free (approximately 15 minutes) apply **SWAIN'S HIGH PERFORMANCE GLASS POLISH** to remove any traces of the product deposited on the glass.

Stage 3 SWAIN'S HIGH PERFORMANCE GLASS POLISH

APPLICATION

- 1. Soak a clean absorbent cloth with Glass Polish.
- 2. Wipe in a firm circular motion taking care not to touch treated frames.
- 3. Whilst the surface is still damp, take a second dry clean cloth and polish off any residue.
- 4. This process can be repeated where necessary.
- 5. For best results apply with the Microfibre cloths supplied in the pack.

PACK CONTENTS

- 2 x 1 litre SWAIN'S High Performance PVC-U Restorer
- 1 x 500ml SWAIN'S High Performance PVC-U High Gloss Sealer
- 1 x 500ml SWAIN'S High Performance Glass Polish
- 8 x Microfibre cloths
- 1 x Gloves
- 1 x Mask
- 1 x Eye protector
- 2 x Application buckets

COVERAGE

Coverage depends upon dimensions and contours of the profiles being treated however as a rough guide each pack should treat up to 5-8 average sized windows or doors.

HEALTH & SAFETY

All users must wear suitable chemical proof gloves, eye protection and protective clothing.

Use in well ventilated area.

Wash hands thoroughly with soap and water after use.

Always read Material Safety Data Information before use.

Solvents are flammable so keep away from naked flame or sources of combustion. KEEP OUT OF REACH OF CHILDREN.

Do not smoke while using this product.

DISPOSAL

Dispose of in accordance with current legislation and treat packaging in similar manner.

STORAGE

Store in a cool well ventilated area.

Shelf life 12 months in original sealed containers.



www.swainswindowmakeover.com

Unit 8 Ash Court Sandwell Business Park Crystal Drive Smethwick West Midlands B66 1QG

Telephone 0121 544 5151 Fax 0121 544 1717