

CLEANING AND MAINTENANCE INFORMATION

For windows and components laminated with RENOLIT EXOFOL Films

RENOLIT EXOFOL are high-performance, multi-layer films incorporating a transparent Polymethyl methacrylate (PMMA) surface layer to protect against exposure to sunlight and weather conditions.

Some cleaning practices can damage the protective surface layer which may not be immediately noticeable but will reduce the weatherablity and colour stability of the film. Damage not exclusively attributable to natural weathering is not covered by the warranty of **RENOLIT** SE.

Components laminated with **RENOLIT** EXOFOL films can be efficiently cleaned with water and a neutral detergent, soap or diluted washing up liquid with a soft sponge or cloth.

- DO NOT use abrasive cleaners or abrasive sponges or cloths, they will scratch the protective top layer reducing its effectiveness.
- DO NOT use aggressive cleaners containing solvents. These will damage the protective surface layer due to the impact of the contained solvents.
- DO NOT use water-displacing spray e.g. WD40 or silicone spray to enhance the appearance of the installed component. Such products are likely to contain ingredients that will adversely affect the protective surface layer.
- DO NOT work the surface dry or mechanically e.g. rotating brushes



If using a detergent always comply with the usage instructions. Do not use the detergent if there is any doubt as to its suitability. Only ever use neutral cleaning agents (soaps), washing-up liquids or detergents in non-concentrated form that are specifically appropriate and approved for use on Polymethyl methacrylate (PMMA).

If water and soap are insufficient, window fabricators/installers can use the **RENOLIT** EXOFOL Professional Cleaner, please contact **RENOLIT** Cramlington Ltd (renolit.cramlington@renolit.com) for further information.

This information sheet represents our latest state of knowledge and shall inform without obligation. It is the duty of the customer to determine if the use of any cleaning product is suitable for its intended purpose.