

Cleaning INSTRUCTIONS

Enerlogic® Window Films have a very hard scratch resistant patented coating to protect the film and protect the low emissivity, Low-E capabilities of Enerlogic® Window Film.

Hand cleaning of the scratch resistant coating, to remove the dust, marks or fingerprints, can be accomplished by using a number of different cleaning products which are readily available from domestic, grocery and hardware suppliers.

Do not use razor blades, scrapers, steel wool, corrosive chemicals or other similar products that can damage the scratch resistant coating.

Recommended cleaning products:

- MEP films Window Tinting Cleaner and Protector
- Clean water
- Windex glass cleaner
- Clean soft microfibre cloth

Recommended cleaning procedure:

- Wet/spray the scratch resistant surface with the chosen cleaning solution and then using a clean, soft, dry microfibre cloth gently buff the surface dry.
- To prevent streaking, stop buffing/wiping the scratch resistant surface when the surface is almost dry and there appears to be a thin film of moisture. The thin film of moisture will eventually evaporate leaving a clean surface.

Note: streaking, in most cases, is caused by the re application of dirty water/solution. This is caused by insufficient wetting solution compared to the, the amount of dirt on the film surface.

If upon completion of the recommended cleaning procedure, the film surface does not appear clean, then a final rinse with clean water only should be made.

Spot cleaning of the scratch resistant surface to remove markings such as grease, oil, waxy materials, paint splashes or similar can be cleaned using the cleaning instructions for the relevant products followed immediately by applying the recommended cleaning products and procedure as stated above.

Special note:

For stains or marks that have not been removed after following and using the recommended cleaning products and procedures, STOP the cleaning process and contact the installation company for advice.