

Application instructions for the Vision Protect Kit

The single most important variable in controlling the service life of Vision Protect is the preparation of the surface. The treatment will not adhere to a dirty, greasy and wax or silicon contaminated surface. Proper surface preparation will ensure maximum adhesion to the substrate and maximum performance. Even brand new glass has already collected contaminations from production, storage and transport and installation.

When you apply an ultra-thin Nano-coating these contaminations need to be removed.



1

Clean the glass surface, remove dust and dirt. Do not apply in hot conditions or on hot glass.



2

Open Surface Preparation sachet. Apply in to the glass in small circular overlapping motions wipe. Make sure all glass is covered with the surface preparation



3

Wipe dry the glass and wipe dry all rubber seals, frames and edges and remove all surface preparation residues. If required use a paper cloth to do so.



4

Open Vision Protect sachet, take out the cloth.



5

Apply with circular overlapping motion. Make sure the whole surface is treated evenly. Then go back and use the cloth to polish of any residue. Keep polishing until the cloth is dry. If required use the second cloth to finish the job. Keep polishing until the glass is streak free and crystal clear.



6

Vision Protect is water resistant 30 minutes after the application, reaching its optimal repellent effect within 24 hours.