

HIGH GLOSS ACRYLIC DOORS & PANELS

CARE & MAINTENANCE INSTRUCTIONS

WARNING: Acrylic high gloss doors and panels when initially supplied contain a protective film. This PROTECTIVE FILM should ONLY be removed when ALL trade work has been finished in the immediate area, and the Care & Maintenance instructions have been CAREFULLY READ.

Your high gloss acrylic doors and panels come with a protective film. This film once removed, initiates the "CURING" process, which takes approximately 72 hours to complete and harden the surface of the panel. It is during this period of time that the acrylic material is most vulnerable to micro-scratching damage if an incorrect cleaning process is used. Additionally the removal of the protective film creates static which can attract other abrasive material to the acrylic surface.

For this reason, we recommend that upon removal of the protective film the following procedure be strictly adhered to:

- 1- Using **VuPlex** – shake can well and lightly spray your door or panel
- 2- Using a **Micro fibre glass anti-scratch cloth**, wipe the surface clean using a light circular motion.

This will remove any residue left from the protective film and assist with the "Curing" Process. The doors should not be further cleaned within the next 72 hours.

Under no circumstances should any of the following products be used to clean High Gloss Acrylic

- Alcohol Based Cleaners
- Solvent Based Cleaners
- Abrasive Cleaners
- Acetone
- Petrol, pinewood or oil based cleaners
- Glass Cleaners
- Cloths other than a micro fibre glass anti-scratch cloth.

Use of any of these products will damage the High Gloss Acrylic surface.

ON-GOING MAINTENANCE

O & S Doors recommend **VuPlex** as a powerful cleaner for maintenance of your high gloss acrylic doors and is available to order

1-Vuplex acts as a safe but powerful cleaner that will not damage the surface and is very effective against most common stains that will occur within the household. Vuplex cleans any protective film residue that may be left when removed.

2 Vuplex removes static from the surface that will maintain a cleaner, longer finish and avoid abrasive attraction

3-Vuplex deposits a coat of polymer on the surface that aids the curing process and acts as an invisible barrier against fine scratches. In abrasion tests, Vuplex is found to increase abrasion resistance by over double. Vuplex also seals the surface, slowing damage from sunlight and other chemicals.

4-Vuplex has the ability to restore older acrylic surfaces that have lost the colour gloss and lustre by filling the fine surface scratches and recreating the "WOW" factor again.

REMEMBER:

Only use a **Micro-fibre Glass Anti-Scratch Cloth** when cleaning "high gloss doors & panels"