

Elysion Ltd.
Willowbath Mill
Water Lane,
Wirksworth,
Matlock, Derbyshire
DE4 4EG
Tel/Fax 01629 820030

Website: http://www.elysion.uk.com/

ClearShield 'Non-Stick' Glass (Sandblasted/Etched Panels) Recommended After-Care Programme for external glazing.

The ClearShield System provides a very effective protection, making glass always easier to clean and keep clean, and maintaining its visual appeal much longer. Due to the general contamination (e.g. atmospheric pollution, run-off from construction materials), we recommend the following basic maintenance programme to optimise the performance and durability of the unique protection for an average building.

These are general guidelines and should be adapted to the existing maintenance programme.

a) Monthly (+/- dependant upon environment)

Wash glazing panels thoroughly using Ritec Clean-All and fresh warm water and apply the solution with either a clean soft brush, sponge or 'T' bar.

The ratio of Clean-All to water would depend upon degree of contamination, but 1 capful of Clean-All to 1 litre of water would be considered sufficient to suit most needs.

Remove moisture from the applied Clean-All solution by squeegee, wipe edges of glass/frame and allow to dry.

b) 6 Monthly (+/-): Conditioner

Conditioning of the ClearShield may be necessary dependant upon degree of contamination and similar physical wear/damage, and need only be applied when a reduction of the original appearance of ClearShield Glass becomes apparent.

Thoroughly wash panels using Ritec Clean-All and fresh water as above and remove water/moisture with the aid of a squeegee. Generally allow the solution to dwell for longer on the surface of the glass at this interval than previously described, but the solution should not be left to dry on the surface.

Apply Conditioner using a fine spray bottle or 'T' bar at the top of the glass, then squeegee the glass across and downwards covering the whole surface area with the conditioner before drying edges of framework.

Note -ClearShield Glass Conditioner does not require a curing time, and should not be left to dry on the glass surface.

NOT TO BE USED

Abrasive cleaning methods, pads and compounds, as well as alkaline cleaners should not be used while cleaning ClearShield Glass.

Page 1 of 1