## PRODUCT MAINTENANCE GUIDE

## **GREEN-VENT SOLAR**

Page 1 of 1

Green-Vent Solar installed above the roofline may accumulate seasonal leaf debris between the roofing material and the product. Removal of any debris between the roofing material and the product is considered as "local knowledge maintenance" and should be carried out by the building owner/occupier as required.

The Photovoltaic Panel should be cleaned as per the advice below. The fan blade should be inspected for dust build up and cleaned if necessary at the intervals suggested below.

All Acrylic, Polycarbonate and Glass can be cleaned with warm water and a mild detergent using a sponge or soft brush. Any detergent residues should be washed off with clean water.

Dry brushing may damage these surfaces.

## **Maintenance Intervals:**

- Mild Environment (predominantly rural, away from the coast and industry activities). To be cleaned on twenty four month intervals.
- 2. Moderate Environment (predominantly urban, inland and away from industry activity). To be cleaned on twelve month intervals.
- 3. Harsh Environment (predominantly coastal or heavy industry with high possibility of
- 4. airborne pollutants) to be cleaned on a six to 12 month cycle.

Alsynite NZ Ltd provides the above intervals as a guide only and expects users to make their own assessment of environmental effects and act accordingly.

Alsynite NZ Ltd and the manufacturers of this product only warrants the materials used in the manufacture of the Sky Tunnel Tubular Skylight subject to these maintenance procedures being followed. See full warranty terms and conditions outline in Alsynite NZ Ltd's General Warranty statement for the Sky Tunnel Tubular Skylight.

Alsynite NZ Ltd recommends that all New Zealand health and safety laws are adhered to when carrying out any maintenance on this product.