## ClearVue

ClearVue Cleaning & Maintenance Information











SUPPLIED BY:



## **ClearVue Roofing System**

Cleaning & Maintenance Information



## Cleaning - Acrylic:

With the correct cleaning agent and the right materials, Acrylic will stay beautiful for years. That is why we are happy to give you a few guidelines to enable you to clean your ClearVue Roofing System easily. As part of the ClearVue Roofing System Warranty conditions, the user must clean the panels of accumulated dust and dirt on weather exposed surfaces no less than twice a year, or more frequently where extreme conditions of dust and dirt prevail.

Please note the ClearVue Roofing System is deemed non trafficable. Under no circumstances should the ClearVue Roofing System be walked on or used as a building scaffold apparatus.

- Cleaning Acrylic is best done with soapy water and a soft microfibre cloth. Do not use force as this will scratch the surface and void your warranty.
- Always use a generous amount of water with a drop of detergent, this will thoroughly wash away
  the solid dirt. The fine fibres of a microfibre cloth also hold the dirt particles well. Rinse the cloth
  regularly.
- We do not recommend cleaning agents such as white spirit and glass cleaners as these do not dissolve solid dirt particles (such as sand and dust).
- A "Touch-Free" method can be used, i.e. a hose or water blaster, make sure that the water blaster nozzle is at least 500mm in distance from the acrylic sheet.
- The use of chemical cleaning agents such as benzene, thinner or acetone is not recommended.

  These soften the surface and leave an (irreversible) haze on the acrylic and will void the warranty.
- For the removal of moss, mould, mildew, algae, and lichen, please contact 30 Seconds and ask for advice on the correct treatment to use. Follow the manufactures instructions regarding the application and safety requirements.

https://30seconds.co.nz/product/spray-and-walk-away/

https://30seconds.co.nz/product/roof-and-awning-cleaner/

## Cleaning - Powder Coating & Anodising Components:

Three steps to cleaning your powder coating and anodising components.

- 1. Carefully remove any loose surface deposits with a wet sponge.
- 2. Use a soft brush (non-abrasive) and a mild household detergent (do not use solvents) in warm water, remove dust, salt and other deposits.
- 3. Rinse off with clean fresh water and towel dry.

For further powder coating cleaning instructions please visit: https://duluxpowders.co.nz/tech-advice/

Please check with the PSP ClearVue Technical team if you are unsure with any of these recommended cleaning guidelines info@clearvue.co.nz