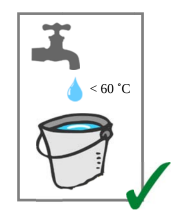
Cleaning of a SolarVenti panel

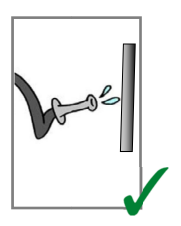


Maintenance & Cleaning Tips



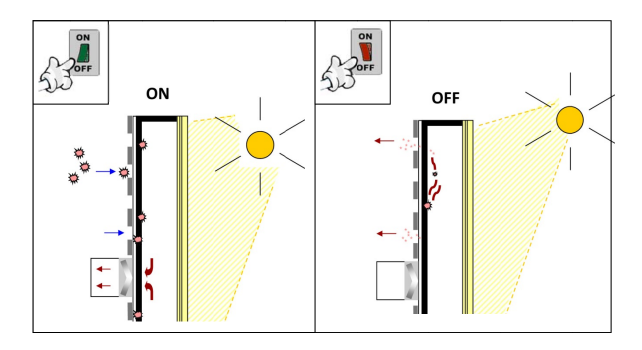






Find further cleaning instructions of the front plate on page 2.

Self-Cleaning principle



Self-cleaning of the felt is started by turning off the system in bright sunlight at least once a year. The temperature in the solar air collector will now rise to a point where organic dust particles stuck in felt dry out. After a few hours the felt will be clean and the solar air collector can be used again.



Cleaning Instructions regarding the polycarbonate front plate

TECHNICAL INFORMATION



Cleaning and maintenance of POLYCASA PC and POLYCASA PC UVP

Polycarbonate sheets have a soft and scratch sensitive surface.

Clear water with a neutral detergent is normally enough for cleaning and care.

Smooth cotton wool clothes comparing to cleaning tissues for glasses should be used.

Using of micro fibre tissues are not recommend, they will cause scratches on the surface.

In case of increased dirt, clean with warm water and a weakly acid or neutral, non-abrasive cleaning agent. The sheets should be dried with a soft cloth (glove material) or with chamcis leather. Dry rubbing-off will cause surface scratches.

Very greasy and oily surfaces should be cleaned with aromatic-free benzene or dilution (1:1) of ethyl alcohol, isopropyl alcohol or isobutyl alcohol and water soluble paint brush cleaner.

Other chemicals suitable for cleaning of PC sheets:

- Dilute acids such as citric acid, hydrochloric acid, sulphuric acid
- salad vinegar
- petroleum ether
- White spirit, neutral soap and household detergents.

Removal of Graffiti colours is only restricted possible.

It could be tried to clean with a water-soluble brush cleaner or an aromatic-free substitute of turpentine.

The cleaner should only affect a short time (max. 5min) and have to be removed with a lot of clear water.

Material could become haze.

Polycarbonate is not resistant against aromatic-containing solutions, alkaline, ammonia, amines and their dilutions

At a longer exposure time hot water >60°C is also critical.

Technical Service

The information in this certificate is based on our knowledge and experience to date. It does not release the user form the obligation of carrying out his tests and trials, in view of the many factors that may affect processing and application; neither do they imply any legally binding assurance of certain properties or of suitability for a specific purpose. It is the responsibility of those to whom we supply our products to ensure that any proprietary rights and existing laws and legislation are observed





