

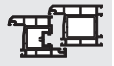
PORTAL

**PVC areas of the
ECO PASS thresholds**

Window systems

Door systems

Comfort systems



Cleaning and maintenance

Use a pH-neutral detergent, diluted with warm water, to clean the PVC surfaces of the threshold, sash and frame elements. 3 ml of cleaning agent to 5 litres of water is the guideline for the dose. Most dirt can be removed with this detergent solution. Leave the cleaning agent to react for maximum 10 minutes. After cleaning, always rinse the surface with clear water.

These cleaning agents and substances could discolour the PVC surfaces and consequently lead to visual defects:

- Solvent-based cleaning agents
- Chlorinated cleaning agents
- Acetone or acetone-based cleaning agents
- Ester-based cleaning agents
- Abrasive cleaning agents or scouring agents
- Chemicals such as nitro-dilution
- White spirit, alcohol or similar agents
- Aids such as steel or scouring sponges or scouring pads

You will find additional notes on cleaning in the information sheet „Cleaning and maintenance of PVC windows“ of the German Quality Association for PVC Window Profile Systems (Gütegemeinschaft Kunststoff-Fensterprofilsysteme e.V.):

https://www.gkfp.de/fileadmin/gkfp/inhalte_2017/Publications/Cleaning_Maintenance_of_PVC_Windows.pdf



The use of citrus-, orange- or mint extract-based cleaning agents leads to discolouration of the PVC parts!

Recommendation: Hand out this cleaning information to the end user. Have the recipient confirm that he has received the information.

www.siegenia.com



SIEGENIA®
brings spaces to life