



**Facade cleaning –  
simple & sustainable.**

 **vinylit**  
FACADESYSTEMS

# Cleaning recommendation

## for vinyPlus, vinyTop, vinyBoard, vinyBrick & vinylit Multipaneel

Depending on the location and orientation of a building, the surfaces of the facades become more or less soiled by environmental influences, such as B. exhaust gases from industry and road traffic or microorganisms such as algae or mushrooms. In order to permanently maintain the appearance of a Vinylit facade, it may be necessary to clean the facade surface from time to time.

Vinylit facade profiles vinyPlus, vinyTop, vinyBoard, vinyBrick and Multipaneel can usually be treated with a gentle soapy solution or special facade cleaners for plastic without any problems. Soiling can be loosened with a soft sponge or a soft brush and rinsed off with a jet of water. Heavier soiling can be removed with a high-pressure cleaner with a wide jet nozzle. The pressure should not exceed 100 bar and the distance to the facade should not be less than approx. 50 cm.

The usage and safety instructions of the manufacturer of the cleaning agent and the local regulations for cleaning a facade must be observed in any case.

### Attention!

The improper use of auxiliary and cleaning agents can damage the products. In order not to damage the coatings of the profiles / elements, no solvent-based cleaners or abrasives should be used.

### Important Note

Facade cleaning work may require a permit. Before starting the measure, the municipal requirements and regulations for cleaning a facade or the introduction of facade cleaning wastewater into the public wastewater system should be obtained from the municipalities or the responsible water management companies.

### CLEANING RECOMMENDATION:

1. Secure workstation
2. Apply cleaner - with a soft sponge or brush
3. Remove dirt. Remove coarse soiling with a cloth, sponge or brush.
4. Rinse with water

### Attention!

Before using cleaning chemicals, please read the manufacturer's technical data sheet and safety data sheet carefully. There is possibly a risk of chemical burns.



# Cleaning recommendation

## for vinyTherm und vinyStone

vinyTherm and vinyStone Facade profiles can easily be cleaned with a high-pressure cleaner with a wide jet nozzle (max. 100 bar, distance to the facade no less than approx. 50 cm) if they are not so dirty. In the case of heavier soiling, a special facade cleaner should be used for the respective type of soiling (algae, soot, etc.).

As a rule, the cleaners are applied to the facade using a spray device or brush and, after an exposure time, rinsed off with a high-pressure cleaner with a wide jet nozzle (max. 100 bar, distance to the facade no less than approx. 50 cm).

### MATERIAL PROVISION PLAN

- Bucket
- Brush
- Spray can
- Protective equipment (disposable protective suit, gloves, protective goggles, rubber boots)
- Cleaning chemicals / facade cleaners
- High-pressure cleaner
- Water connection
- Foils and tape

If the municipal requirements and regulations or the type of pollution and the chemistry of the cleaning agent so require:

- Drainage channel system with collecting basin and disposal trolley

### REINIGUNGSEMPFEHLUNG.

1. Secure workstation
2. Attach the drainage system and collecting basin for dirty water to the object (if necessary)
3. Mask off alkali-sensitive parts
4. Put on protective clothing
5. Mix the cleaning chemicals with cold water according to the degree of soiling according to the manufacturer's instructions
6. Apply a generous amount of cleaning liquor (cleaning chemical and water mixture) to the facade using a spray device
7. Rub in with a brush
8. According to the manufacturer's instructions (usually 15 – 20 minutes) let it work
9. Rinse off thoroughly with a high-pressure cleaner (wide jet nozzle, max. 100 bar, distance to the facade no less than approx. 50 cm). Use different angles
10. Pump dirty water from the catch basin into the disposal trolley (if necessary)

### Attention!

The improper use of auxiliary and cleaning agents can damage the products. In order not to damage the base material of the vinyTherm and vinyStone profiles, no solvent-based cleaners should be used.

### Important Note

Facade cleaning work may require a permit. Before starting the measure, the municipal requirements and regulations for cleaning a facade or the introduction of facade cleaning wastewater into the public wastewater system should be obtained from the municipalities or the responsible water management companies.

### Special cleaner from Vinylit\*

To remove general dirt and algae, Vinylit offers a cleaner that can be obtained in containers of 5 liters. This amount is sufficient for a wall surface of approx. 25 – 50 m<sup>2</sup> (depending on the degree of soiling). We would be happy to send you a small amount of the cleaner for a test cleaning free of charge.

Please read the technical data sheet and the safety data sheet of the manufacturer carefully before using cleaning chemicals. In the event of improper use, there is a risk of chemical burns!

Please send an email with your address and the request to send a sample of the cleaning agent to [info@vinylit](mailto:info@vinylit)

### You would like to have your facade cleaned by specialists?

Please E-Mail to [info@vinylit.de](mailto:info@vinylit.de)





*Facade combination:  
vinylit Multipaneel Design, Sheffield Oak colonial  
vinylTherm, Alpin*

**Vinylit Fassaden GmbH**

Gobietstraße 10  
D-34123 Kassel  
Tel.: +49 561 9591-5  
Fax: +49 561 9591-302  
info@vinylit.de  
**vinylit.com**