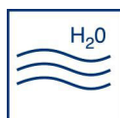


## Technical Data Sheet Art. No. 0666

# Facade Cleaner Paste

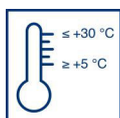
Fluoride based preparation



Water-based



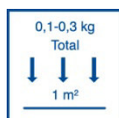
For use out-  
doors



Working  
temperature



Brush/roller



Application  
rate in total



Store frost-free  
and cool,  
protected from  
moisture in  
closed con-  
tainers



Shelf-life

### Range of use

Remmers Facade Cleaner Paste is suitable for all facade surfaces made of clinker, brick and natural stone as well as for sculptures. It is not suitable for fair-faced masonry work made of sand-lime brick. It does not dissolve the remains of mortar.

### Property profile

Facade Cleaner Paste is a ready to use, slightly acidic, thixotropic facade cleaner paste for clinker, brick and natural stone surfaces. Since the paste is not highly acidic, there is very little loss of substance. Dark types of stone may become lighter in colour if the paste is left on the stone for a long time. Because of its thixotropic formulation, it can be applied cleanly and efficiently and the material does not run.

### Directions

Before using, a trial surface should always be set up first on an inconspicuous place. Apply Facade Cleaner Paste to the dry facade to be cleaned with a wide brush or

### Characteristic data of the product

pH value:	5
Viscosity:	1200 mPas
Carrier:	water
Appearance:	clear, thixotropic paste

lambskin roller. Allow to act for 2-5 minutes; do not allow to dry.

### Do not pre-wet the facade surface!

Rinse off thoroughly with plenty of water under pressure (high pressure cleaner). When there are deeper lying joints, clean these areas especially thoroughly. Areas with stubborn soiling can be scrubbed with a brush (before rinsing off with water). After rinsing there should be no residue in deeper lying areas.

### Working temperature:

Between +5 °C and + 30°C

### Notes

Protect adjacent surfaces, especially glass, wood, metal, etc. by covering. Plants and trees should also be protected.

A sufficient waiting time must be observed if subsequent impregnation is to be carried out. Wear protective gloves, face protection and protective clothing when applying and rinsing with a high pressure cleaner.

### Tools, cleaning

Scrub brush, application brushes, lambskin roller, high pressure cleaning equipment. Clean tools with water after use.

### Packaging, application rate, shelf-life

#### Packaging

1 kg, 5 kg and 30 kg plastic buckets

#### Application rate

Depending on the degree of soiling, at least 0.1 gk/m<sup>2</sup>

### **Shelf-life**

At least 3 years in closed, original containers stored cool but frost-free. Keep out of reach of children.

### **Collection + disposal of rinsing water**

Cleaner residue and rinsing water that contains the active ingredients of the product may not be led to the sewer system until they have been neutralised.

The pH value of the neutralised water should range between 7 and 9.

Observe the notes given in regulations on sewage and waste, Work Sheet A 115 DK 628.241 (083) + 628.543.

Gather rinsing water and dispose at a collection point or through the sewage system according to local regulations. Notes in the Work Sheet on "Waste and sewage from the cleaning and layer removal form facades".

### **Safety, ecology, disposal**

Further information on safety when transporting, storing and handling as well as disposal and ecology is found in the latest Safety Data Sheet.

The statements above are compiled from our field of production and according to the latest technological developments and application techniques.

Since application and working are beyond our control, no liability of the producer can be derived from the contents of this information sheet. Any statements made beyond the contents of this information must be confirmed in writing by the producer.

In all cases, our general conditions of sale are valid. With the publication of this Technical Information Sheet all previous editions are no longer valid.



Remmers (UK) Limited Crawley  
United Kingdom  
Tel: +44 (0) 1293 594 010  
Fax: +44 (0) 1293 594 037  
[www.remmers.co.uk](http://www.remmers.co.uk)