



## Technical Data Sheet Art. No. 0672

# Clinker Cleaner AC

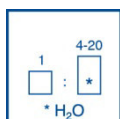
Organic sulphonic acids



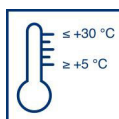
Water based



For use indoors  
and outdoors



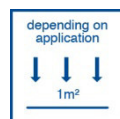
Mixing ratio



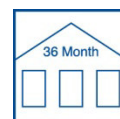
Working  
temperature



Scrub brush



Application rate  
per coat



Shelf-life



Store frost-free  
and cool  
protected from/  
moisture in closed  
containers

### Range of use

Remmers Clinker Cleaner AC can be used for all kinds of fair-faced masonry work, interior and exterior, especially clinker, hard-burned brick, one-quarter brick and facing masonry work. Also removes boiler scale!

It is not suitable for sand-lime facing brick

### Property profile

Clinker Cleaner AC contains an acid that removes lime and cement laitance, efflorescence and calcareous sinter and also dissolves the remains of mortar, lime and scale. While acting, Clinker Cleaner AC forms easily soluble compounds that can be rinsed off with water.

### Directions

Depending on the degree of soiling on the building material, dilute Clinker Cleaner AC with water 1:4 - 1:20 (usual concentration 1:10) and apply to a trial surface first. Assess the cleaning effect. In case of especially stubborn sinter, Clinker Cleaner AC can be dis-

### Characteristic data of the product

#### Characteristic data of the product in the packaged state

Appearance: white, crystalline powder  
pH value: 0.8 (10 % solution)  
Solubility: very good

solved in hot water. Pre-wet the substrate to be cleaned with water. After the cleaning agent has been applied, clean with a hard scrub brush, then rinse off thoroughly with water. A high pressure cleaner can also be used. As an alternative, highly porous surfaces or surfaces on which efflorescence could form can be pre-impregnated with Funcosil WS (Art. No. 0614) or Funcosil SNL (Art. No. 0602) according to process patent DE3018116C2, then cleaned with Clinker Cleaner AC as described above and washed off with clean water.

Attention! Clinker Cleaner AC only dissolves mineral soiling on building materials but not deposits of dirt.

In this case, use Traffic Film Remover (Art. No. 0671) or Facade Cleaner Paste (Art. No. 0666). The cleaner may lighten dark joints (anthracite coloured).

#### Working temperature:

The object temperature should range between +5 °C and +30 °C.

#### Notes on working

Test on a representative place before applying the cleaner.

#### Adjacent surfaces:

Building elements that should not come in contact with the cleaning agent, e.g. metal parts, lacquered surfaces as well as glass and plants should be protected by appropriate means (e.g. covering with plastic sheets).

### Tools, cleaning

Scrub brush, scrubber.  
Clean tools with water after use.

### **Packaging, application rate, shelf-life**

**Packaging:**

1 kg, 5 kg and 10 kg plastic containers

**Application rate:**

Approx. 0.05 - 0.1 kg/m<sup>2</sup> depending on soiling

**Shelf-life:**

At least 3 year in unopened, original containers stored dry and frost-free.

### **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)