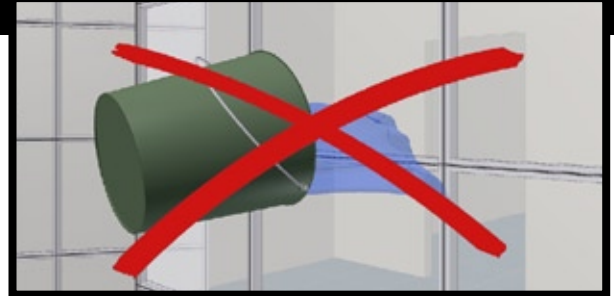


The AVC products are made of high quality base materials. However, inappropriate maintenance may affect the quality en further on the lifespan of your AVC door or wall. In this document, some guidelines are specified that should be followed in order to correctly maintain your AVC product.

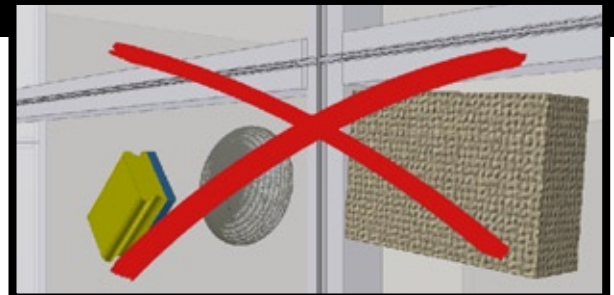
## Little or no water

Avoid using too much water when cleaning your AVC product, to avoid seeping of water.



## No abrasive products

Cleaning with a sponge, sanding sponge, abrasive or scratching products must be avoided at all times.



## No solvent- or acid-containing cleaners

Never use solvents, alkaline products (ammoniac, sodium) or acid products. These substances can affect the aluminum and the tape used to fix the panels.



## No tape or glue

Do not put tape or stickers on your AVC door or wall. The glue can leave permanent marks on the aluminum.



## No lime or cement

Lime and cement can leave persistent white stains on your door or wall. These substances must be removed as fast as possible.



The base materials, used in the AVC products, are carefully selected and meet our high quality standards. Each of these materials should therefore be cleaned in a specific way, in order to maintain their quality. Follow the next guidelines very carefully so that you can enjoy your product to the fullest.

## Anodised aluminum

The anodisation process leaves a kind of protective skin around the aluminum. This protective layer is extremely durable. By normal use and with adapted maintenance, the material passes without any trouble the lifespan of your house.

Aluminum may never be in direct contact with metals such as copper, lead or steel. Possible corrosion of the other metal can affect the aluminum.

### **Weekly cleaning**

Use a damp cloth with, if necessary, a neutral, not scraping detergent (pH between 5 and 8).

### **Very dirty surface**

Use the AVC Alu/Inox Cleaner. This product cleans and leaves a protective film on the aluminum at the same time. Follow the instructions carefully or contact AVC if you need more information.

### **Slightly damaged surface**

Use the AVC Scratch Remover. This is a strong cleaning polish for worn or slightly damaged surfaces. Follow the instructions carefully.

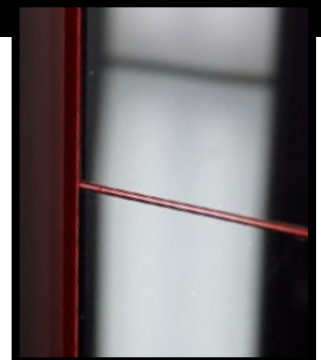


## Color profiles

The AVC Color profiles get their color by powder coating. This is a highly scratch-resistant and durable coating which requires few maintenance.

### **Weekly cleaning**

Use a damp cloth with, if necessary, a neutral, not scraping detergent (pH between 5 and 8).



## Glass

### **Weekly cleaning**

Use a damp cloth with, if necessary, a neutral, not scraping detergent (pH between 5 and 8).

### **Very dirty surface**

Use the AVC Glass Cleaner. Spray the cleaner on the center of the glass and continue panel per panel. This product cleans the glass and doesn't affect the other materials. Follow the instructions carefully or contact AVC if you need more information.



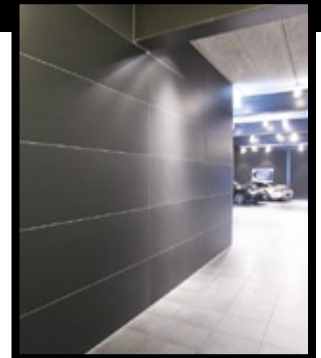
## Plexiglass

### **Weekly cleaning**

Use a damp cloth with, if necessary, a neutral, not scraping detergent (pH between 5 and 8).

### **Very dirty surface**

By rubbing the plexiglass, it gets statically charged and attracts dust. Use the AVC Plexi Cleaner to clean the panels and to neutralize the static charge.



## More info

Do you have any doubts about the maintenance of your product or do you want more information, please contact AVC. Our professionals are at your disposition for advice and assistance.

AVC nv  
Steenovenstraat 11  
B-8850 Ardoonie

T +32/51.46.71.64  
F +32/51.46.71.65  
E support@avc.eu  
W www.avc.eu

