

How to clean the (Anti reflection) glass of your fireplace



Glass Polish for your ceramic glass and Antireflection glass

Anti-reflection:

Anti-reflection is an optical filter in the form of a coating that is specially applied on Faber ceramic glass to prevent reflection.

This coating gives you a very realistic effect on the view of the fire.

The coating consists of several transparent thin layers with alternately a layer of different refractive index.

The behavior of the resulting coating therefore depends on the angle of incidence of the light. Colors appear when there is a slant, a pink or blue glow is discernible. This glow will not adversely affect the antireflection effect of the glass.

For anti-reflection glass it is important to observe certain maintenance instructions.

Combustion:

Of the fossil fuels, natural gas is the cleanest of its kind, when gas is burned condensation is formed.

Condensate is calcified, lime will leave traces in the combustion chamber of your gas fire. The glass surface is a large part of the combustion chamber and therefore the appearance of a gray haze, streaks or even condensation stains on the glass is a normal phenomenon.

See-Through Fireplaces:

Glass in See-Through fireplaces is no different from Quality than the glass of front or corner fireplaces.

Due to the high light incidence that See-Through fireplaces, pollution can be detected more quickly.

To maintain:

By having your gas fire maintained annually, you can prevent stubborn deposits from being removed.

Depending on the frequent use of your fireplace, we recommend to clean the glass at least 1 extra in the heating season.

Cleaning Crème :

In order to be able to enjoy the fire for a long time and with pleasure, we advise you to observe the following cleaning method:

In order not to damage the coating layers, the use of hard (sanding) sponges, abrasives and cleaning crème with ammonia is prohibited.



Only use the cleaning crème, Glas Polish from Faber.

Only use microfibre rags / fiber wipes as supplied.

Fingerprints are more visible on Antireflection glass, so wear (cotton) gloves when grasping the window. When the window is removed with a suction cup, remove the print of the suction cup on the window.

1st time cleaning, immediately after installation. (Also for the test firing)

- o The use of spirit is allowed for the first cleaning
- o Remove fingerprints and / or stains.
- o Clean glass with Faber Polish. See instructions;

2nd time cleaning, after firing for the first time (at least 8 hours)

- o Allow the appliance to cool down.
- o Clean glass with Faber Polish. See instructions;
- o If necessary, carry out additional cleaning if stubborn deposits occur or if dirt is visible.

Cleaning Instructions:

In 4 steps.

- 1. Drop sufficient crème onto the glass .
- 2. Using the fiber cloth, polish the crème over the glass until the crème has completely disappeared.

PAY ATTENTION! Brushing should be gentle, rub gently and avoid pressure (no beeping) and be careful in removing dirt.

- 3. Rinse thoroughly with clean water to prevent crème from remaining on the glass.
- 4. Dry the glass with a second clean dry fiber cloth.