



The best cleaning agent for glass and film.

- Based on hydrofluoric acid
- Very powerful cleaning
- To be used in an empty greenhouse

Glass cleaners

Flusol-Forte

Flusol-Forte is a cleaner based on hydrofluoric acid. This product has the most powerful cleaning properties, but also produces vapour. It is particularly suitable for cleaning heavily soiled surfaces. The cleaner can be used on glass and film, but not on coated glass.



Application

Cleaned and clear glass or film allows more light to penetrate the greenhouse. This light is important for the growth of crops. It is therefore important to clean the glass or film of the greenhouse regularly. Flusol-Forte is a cleaner based on hydrofluoric acid. This product has the most powerful cleaning properties, but also produces vapour. The cleaner can be used on glass and film, but not on coated glass.

Use

The following applies to all our cleaners: after spraying the product, rinse with water within 15 minutes or before it dries. During use the greenhouse must be empty and contain no plants. Account should also be taken of nearby crops: bulbous plants and tuber vegetables are sensitive to the vapour produced by Flusol-Forte. During use wear appropriate personal protection equipment. The cleaners produce a spray when applied. Do not allow any of the cleaning agent or rinse water to end up in a water reservoir or surface water.

Used packaging

You can return Flusol-Forte packaging after use in the Netherlands and Belgium. For more information, visit houweling.com/recoservice or ask us about the conditions.

Packaging

Flusol-Forte is available in the following packaging sizes:

Flusol-Forte		
Packaging	Article number	Per pallet
Jerrycan 10 litres	T-FLUSOLFOR-3041	60
Jerrycan 20 litres	T-FLUSOLFOR-2918	28

Product range

Our product range also includes the glass cleaners Topcleaner and Eco-Forte, as well as shading agents, biocides and personal protective equipment. Visit houweling.com to see what we have to offer.

For safe keeping

Contact our specialists for personal advice. Always read the instructions on the label before use.