

# Greenhouse Glassclean



## Greenhouse Glassclean **Organic cleaner for horticultural glass**



- » 100% organic glass cleaner
- » No vapor effect
- » Fully degraded after 28 days
- » Non hazardous good (non ADR)
- » Safe for cleaning AR-glass \*

[royalbrinkman.com](http://royalbrinkman.com)



**royal brinkman**  
global specialist in horticulture



### **Ecological / organic glass cleaner:**

Greenhouse Glassclean is a high-quality, special, concentrated ecological foam cleaner for cleaning AR coated\* and uncoated horticultural float and diffuse glass.

### **Characteristics:**

Greenhouse Glassclean is based on 100% organic acids, natural plant extracts and bio-based solvents and surfactants. It has a strong descaling and cleansing effect which makes it possible to remove algae, moss, green deposits, lime and other mineral contaminants. It contains special components that ensure a long-term stable and firm foam for longer exposure and contact time on surfaces. Greenhouse Glassclean is 100% safe for the environment, is completely degraded in renewable raw materials after 28 days, contains no hazardous components, is gentle on the skin and airways and completely safe for humans and animals.

### **Application:**

Apply the cleaning solution to the surface with a spray lance, foam installation or foam lance on the surface and leave to work for at least 15 to 20 minutes. Rinse away excess dirt with appropriate high pressure and allow to air dry. Greenhouse Glassclean is safe for most crops so that the greenhouse does not necessarily have to be emptied. It is recommended to always test this beforehand on the specific crop. Because the product has no vapor effect, it is also suitable for vapor-sensitive tubers and bulbous plants, such as freesia and lily.

### **Dosage:**

The optimum solution is 3-5%. In the event of extremely strong calcification or contamination, the product can be applied in a foamy manner in order to extend the contact and exposure time and / or the dosage can be increased to a maximum of 10%..

### **Benefits:**

- 100% safe for the environment, people and animals, so working with personal protective equipment is not necessary.
- 100% safe on all glass (and plastic) surfaces\*, no etching effect so suitable for cleaning diffuse and AR-coated glass.
- 100% organic and completely degraded after 28 days; future legislation proof
- No vapor effect, so safe for vapor sensitive crops.
- Non hazardous good/ADR classification, so no restrictions on handling, storage or transport.

### **More information**

For more information about these or other products contact your local Royal Brinkman representative or call Royal Brinkman. More information can also be found on our website: [www.royalbrinkman.co.uk](http://www.royalbrinkman.co.uk)

\* contact us for suitability on your type of AR glass