



Provides shading for at least 2 months.

- Protects against sunlight and heat
- Wears off gradually: no cleaner required
- Contains no environmentally harmful substances

Shading agents

Witvast

Witvast on your greenhouse protects crops from excessive sunlight and heat. Witvast is easy to use and can be applied by machine or by hand to glass, plastic and polycarbonate.



Application

Many crops do not cope well with excessively high temperatures or too much sunlight. Witvast reflects light and thereby improves the climate in the greenhouse. Witvast contains calcium carbonate and other active substances that, among other things, ensure adhesion to the greenhouse surface. It is easy to apply to glass, film and polycarbonate. The standard dose is 25 kg of shading agent to 100 litres of water.

This gives a solution of 115 litres: sufficient for spraying 500 to 700 m² of greenhouse surface.

Shading and shading duration

Witvast provides shading for at least two months. This makes Witvast ideal for a possible second spraying during the growing season. The eventual shading duration and coverage depend on the dilution and weather conditions.

Production

Witvast is extracted and produced in the calcium carbonate mine and factory of our subsidiary Houweling Romania.

White label

Our shading agents are also available as white label products. Product composition and packaging can be supplied on request, depending on your requirements.

Packaging

Witvast is available in the following packaging sizes:

Witvast		
Packaging	Article number	Per pallet
Bag 25 kg	T-WITVAST-003167	50

Product range

When required, use La Blanche Cleaner to remove (residues of) shading agent. Our product range also includes the shading agents La Blanche and La Blanche Liquide, as well as glass cleaners, biostimulants and personal protective equipment. Visit [houweling.com](https://www.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.