

# ReduClean®

## For removing ReduSol or ReduHeat

ReduClean is developed for removing ReduSol or ReduHeat from glass, plastic film, polycarbonate or acrylate. After a period of shading you wish to gain optimal light in your greenhouse. By removing ReduSol or ReduHeat from your greenhouse you will regain a clear roof. ReduClean is easy in use and not harmful for humans and the environment. Together with ReduSol and ReduHeat forms ReduClean the 'perfect shading system'.

### Advantages:

- High cleaning effect.
- Easy and economical in use.
- Safe for humans and the environment.



## Application

Dilute ReduClean with 7 parts of clean water (one hectare requires 250 litres of ReduClean). Add ReduClean to the water while stirring. Apply diluted ReduClean during dry weather conditions by spraying on a dry greenhouse, ensuring that the shading layer is moistened completely. The time between applying ReduClean and its removal by the rain is irrelevant to its effectiveness. For an immediate result, rinse with generous amounts of water.

Note: ReduClean can only be used to remove ReduHeat and ReduSol.

### Important:

- In order to prevent the pH value of water from changing, it is recommended to close the water basin before applying or removing ReduClean.
- The use of roof sprinkler systems using surface water containing calcium or iron can hinder the removal process.
- For some plastic films it is recommended to rinse quickly after application.
- For the removal of ReduSol and ReduHeat we recommend not to dilute ReduClean more than 1:7.
- To prevent the formation of foam in the surface water, release rinse water below the water mirror.

## The Environment

ReduSol, ReduHeat and ReduClean do not contain any environmentally harmful ingredients. The Royal Decree on Greenhouse horticulture (Koninklijk besluit glastuinbouw) (Regulation 2, section 1,d) of 21 February 2002 stipulates that it is legal to release rinse water into surface water.

Excessive visual pollution of surface water should be avoided by spraying ReduClean in advance of an considerable rain shower, so the reel water will be diluted sufficiently. It can also be avoided by using a considerable amount of rinse water after spraying ReduClean.

