

FOR EASY REMOVAL OF REDUSOL AND REDUHEAT FROM YOUR GREENHOUSE



After having enjoyed the benefits of ReduSol or ReduHeat for a full season, it is time to remove the product from your greenhouse.

You can do this with ReduClean.

WHAT IS REDUCLEAN?

ReduClean is a cleaning product specifically developed to remove ReduSol and ReduHeat.

It can easily be applied to all greenhouse materials: glass, acrylate, polycarbonate and plastic film.

After applying ReduClean, rain will be sufficient to remove the layers for a clean result. ReduClean is economical and safe for users. The result: a clean greenhouse.

HOW TO USE IT

Dilute ReduClean with clean water. The mixing ratio is 1 litre of ReduClean to 7 litres of water. Using 250 litres of ReduClean will be sufficient for approximately 1 hectare. Add ReduClean to the water while stirring and apply the diluted product during dry weather conditions by spraying on a dry greenhouse. Ensure that the shading coat is fully moistened. With certain types of plastic film, it is advisable to check if immediate rinsing is necessary. For an immediate clean result, rinse with generous amounts of water.

Note: ReduClean removes only ReduSol and ReduHeat.





THINGS TO KEEP IN MIND

- To prevent a temporary change in the pH value of the basin, closing the water basin while removing ReduSol and ReduHeat with ReduClean is recommended.
- To ensure that ReduSol or ReduHeat is removed by ReduClean, ReduSol and ReduHeat should never be used with other shading agents (except for Mardenkro Liquid SprayChalk).
- The Royal Decree on Greenhouse Horticulture (Regulation 2, section 1, d) of 21 February 2002 stipulates that it is legal to release rinse or rainwater into surface water if ReduClean is used on ReduSol and ReduHeat.

- To minimise visual pollution, releasing the rinse water beneath the surface of the water is recommended.
- ReduSystems products do not cause any damage to commonly available greenhouse materials.
 For coated greenhouse glass, you are advised to contact Mardenkro.

ReduClean is available in 10 and 25-litre containers.

For more information about ReduClean, visit www.redusystems.com









