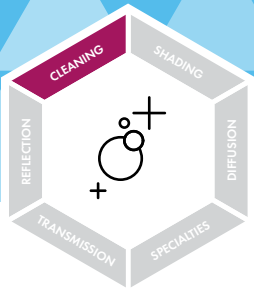


ECOLOGICAL CLEANER FOR REMOVING REDUSYSTEMS® COATINGS



ReduClean Eco is specially formulated for easy removal of ReduSystems coatings from greenhouses, and it can also be used independently to keep greenhouses clean and debris-free. For the use of a Dosatron® pump and for diffuse coatings, there are special ReduClean versions: ReduClean DT and ReduClean for diffuse coatings.

ReduSystems coatings are very wear-resistant. This means they must be actively removed at the end of the season when they are no longer needed. ReduClean Eco promotes environmental sustainability by dissolving coatings ecologically. The rain then washes away the dissolved coating off the greenhouse.

PROPERTIES

- ✓ Suitable for glass, acrylate, polycarbonate, and plastic film.
- ✓ A clean greenhouse ensures more light for your crop.
- ✓ Safe to use on all types of glass in combination with a high-pressure or brushing machine.
- ✓ Water-soluble, rain then washes the coating away.
- ✓ The removal agent leaves AntiReflect intact.
- ✓ Non ADR.
- ✓ Ecocert certification.



SPRING



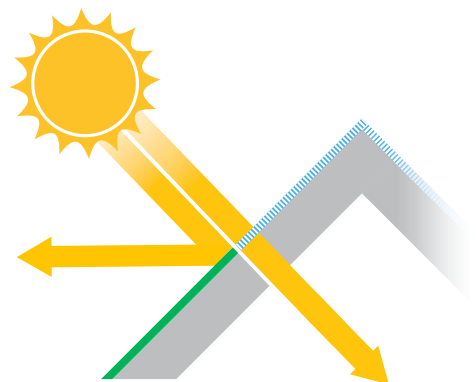
SUMMER



AUTUMN



WINTER



● Light ● Coating ● ReduClean Eco

HOW TO APPLY?



DRONE



MACHINE



HELICOPTER



MANUAL

ReduClean Eco can be used to remove ReduSol, ReduHeat, and ReduFlex Blue. To remove ReduFuse and ReduFuse IR, you need a special version of ReduClean: ReduClean for diffuse coatings.

- ✓ Shake cans well before use. Add ReduClean Eco to clean water in a dilution ratio of between 1:5 and 1:7, stirring continuously.
- ✓ Check whether the waterways and surroundings are suitable for the inflow of ReduClean Eco.
- ✓ Apply ReduClean Eco evenly to a dry greenhouse surface and allow it to soak in for at least 15 minutes before brushing. Or apply ReduClean Eco when a considerable amount of rain is expected within one week.
- ✓ Only apply ReduClean for diffuse coatings when a considerable amount of rain is expected within two days. Greenhouses with specific types of polycarbonate, acrylic, or plastic film should be rinsed with water after about 15 minutes as removal by rain can be insufficient.
- ✓ Make sure that the entire coating is moistened. Sections that are not moistened will not be removed.
- ✗ Do not use rooftop sprinklers for rinsing purposes.
- ✗ Do not spray the product while it is raining.
- ✗ Do not apply at an outside temperature below 5°C/41°F.
- ✗ Do not spray the product in windy conditions (>2 m/s), as too much of it will be lost to the wind.
- ✗ Do not use any other cleaning brands to remove ReduSystems coatings.

REDUCLEAN ECO & REDUCLEAN FOR DIFFUSED COATINGS

PER HECTARE

250L

PER ACRE

26.4 US gal

Add to clean water with a dilution ratio ranging from 1:5 to 1:7, stirring continuously

REDUCLEAN DT

PER HECTARE

100L

PER ACRE

10.6 US gal

Add to clean water with a dilution ratio ranging from 1:5 to 1:7, stirring continuously

Each can of ReduClean contains 20L/5.3 US gal. of product.

Contact us for more information and technical advice:

Lumiforte EMEA BV

Geerstraat 8
5111 PS Baarle-Nassau
The Netherlands

T +31 (0)13 507 5399
sales@redusystems.com
www.redusystems.com

Lumiforte EMEA SAS

1 Rue Gaston Monmousseau
38130 Echirolles
France

T +33 (0)4 76 23 20 54
sales@redusystems.com
www.redusystems.com

Lumiforte Americas Ltd

6453 Horse Lake Road
V0K 1X3 Lone Butte, B.C.
Canada

T +1 734 353 8374
sales@redusystems.com
www.redusystems.com

ReduSystems® is the global leading brand in developing coatings and cleaners for greenhouse cultivation. The products control the incidence of natural light and heat to optimise the climate for the crop in every season - from a cooler climate in summer and more light in winter, to diffuse light and changing the light spectrum.

ReduSystems is a brand of Lumiforte®

ReduSystems®