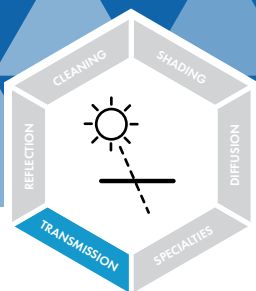


AntiCondens

COATING THAT PREVENTS CONDENSATION DROPLETS IN GREENHOUSES



AntiCondens ensures a water film and prevents the formation of large drops of condensation, improving light incidence. During autumn, winter, and spring, you want as much light as possible in the greenhouse.

The inside of the greenhouse is often wet because of condensation. Big drops prevent light from entering through glass and plastic, but a thin water film can enhance light entry. AntiCondens offers a precise water distribution. It is designed for use on the inside of greenhouse covers, suitable for both plastic and glass greenhouses.

PROPERTIES

- ✓ Can applied on both glass (AntiCondens Glass) and plastic (AntiCondens Plastic).
- ✓ Wear-resistant, remains intact throughout the season.
- ✓ Improves production and saves energy.
- ✓ Proved to improve light incidence by 5-7% on glass and 15-20% on plastic.
- ✓ Stops falling droplets and reduces disease pressure (Botrytis, Mycosphaerella, Mildew and Mukor).
- ✓ Prevents "inside rain" with plastic covers.



SPRING



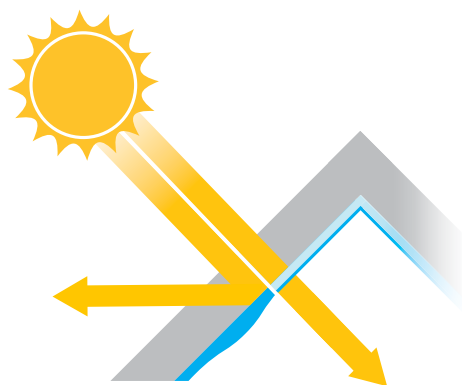
SUMMER



AUTUMN



WINTER



● Light ● Condens ● AntiCondens

DO YOU WANT TO MAKE OPTIMAL USE OF SUNLIGHT ALL YEAR ROUND?

[REDUSYSTEMS.COM](https://www.redusystems.com)

HOW TO APPLY?



MACHINE



MANUAL

AntiCondens should be applied to the inside of the greenhouse, preferably when the greenhouse is empty. The surfaces should be clean, dry, and free from other substances. AntiCondens is mixed with clean water in a dilution ratio of 1:15.

Apply AntiCondens from the gutter to the top of the ridge with a fine mist until the surface is entirely moistened. After application, allow the treated surface to dry thoroughly. You can speed up the drying process by keeping the greenhouse well ventilated. If applied well, AntiCondens will remain active the entire season.

| | ANTICONDENS GLASS PER HECTARE | | | ANTICONDENS GLASS PER ACRE | | |
|---------|-------------------------------|-------|-------------------|----------------------------|------------|-------------------|
| | CANS | WATER | SPRAYING LIQUID * | CANS | WATER | SPRAYING LIQUID * |
| Machine | 6 | 1800L | 1920L | 3 | 190 US gal | 203 US gal |
| Manual | 3 | 900L | 960L | 1.21 | 96 US gal | 102 US gal |

| | ANTICONDENS PLASTIC PER HECTARE | | | ANTICONDENS PLASTIC PER ACRE | | |
|---------|---------------------------------|-------|-------------------|------------------------------|------------|-------------------|
| | CANS | WATER | SPRAYING LIQUID * | CANS | WATER | SPRAYING LIQUID * |
| Machine | 6 | 1800L | 1920L | 3 | 190 US gal | 203 US gal |
| Manual | 3 | 900L | 960L | 1.21 | 96 US gal | 102 US gal |

*Spray liquid = AntiCondens + Water. Each can of AntiCondens contains 20L/5.3 US gal. of product.

HOW TO REMOVE?

AntiCondens Glass and AntiCondens Plastic don't require removal; you can reapply them after ensuring the surface is clean. They naturally wear off throughout the season.

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 Echirrolles
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®