

ReduCondens[®]

ELIMINATES LIGHT LOSS AND PREVENTS BOTRYTIS CAUSED BY CONDENSATION DROPLETS



Condensation droplets on acrylate, polycarbonate and inside plastic foil greenhouses are a nuisance. All those droplets combined may cause light loss of up to 25%! Moreover, condensation droplets may cause your crops to be affected by Botrytis. ReduCondens is the solution. Once dry, this product forms a coating that prevents the formation of droplets. Result: no more formation of droplets.

ReduCondens is available in 1, 5 and 25 litre containers.

ADVANTAGES OF REDUCONDENS

- Suitable for use on acrylate, polycarbonate and inside plastic film greenhouses.
- Adheres to almost all types of plastic film.
- Water-based and safe to use.

- Easily miscible in water.
- Durable in use: once applied, ReduCondens will last for a whole season.

HOW TO USE IT

Apply ReduCondens to a clean, dry surface free of other substances. For one hectare, mix 30 litres of ReduCondens with approximately 1,000 litres of spraying liquid. Apply ReduCondens by spraying from the gutter to the ridge to ensure that the film is properly moistened. After applying, allow the treated surface to dry very thoroughly. The drying process may be accelerated by thoroughly ventilating the greenhouse. If applied properly, ReduCondens will remain effective all season.



For more information about our products, visit www.mardenkro.com