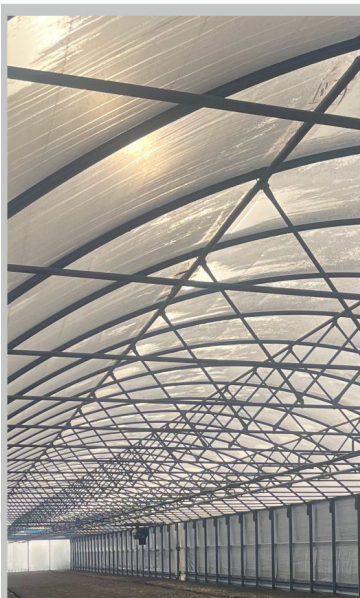


# EVO AC<sup>®</sup>

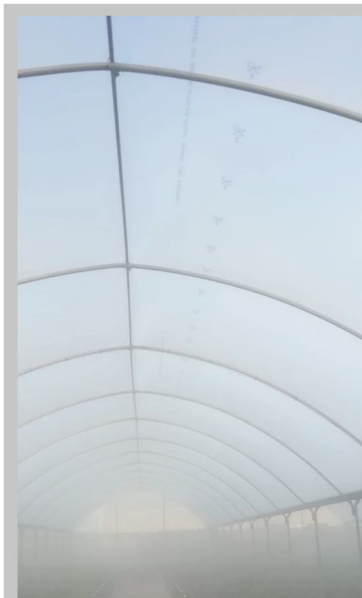
The new standard for condensation and mist control



**Conventional Anti-Drip  
after 2 years**



**EVO AC<sup>®</sup>  
after 4 years**



**Conventional Anti-Drip**

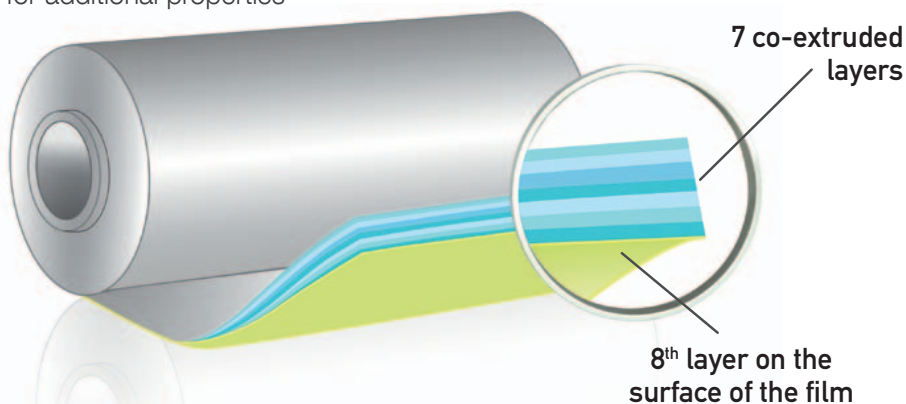


**EVO AC<sup>®</sup>**

**EVO AC<sup>®</sup> is an 8-layer  
greenhouse film trusted  
by the top growers around  
the world.**

- Longest lasting anti-drip
- No mist
- Superior strength
- More and better light
- Less phytosanitary treatments
- Improved crop yield

7-layer co-extrusion plus 1 surface  
layer for additional properties



# The unique advantages of EVO AC® films

## Superior anti-dripping performance

Traditional anti-dripping films contain additives that migrate to their surface and are gradually depleted within 1-2 years, leaving a film covered with droplets that cut light and damage plants. For growers, that means reduced yield, poorer crop quality and increased use of pesticides. In many cases farmers replace their films before the end of their useful lifetime just because of the problems created by droplets.

EVO AC® films are equipped with a non-migratory anti-dripping system that lasts much longer, thus offering a decisive advantage in humidity management and making it possible to use the film for more years.

Our customers report using it already for 4 years and it's still fully active !

## No mist

A serious problem that occurs with traditional anti-dripping films is the creation of mist (fog) inside the greenhouse, usually at dawn and sunset. Mist reduces light and causes humidity to settle on the plants, creating conditions that favor fungal diseases. In fact, many farmers avoid using anti-dripping films for fear of the mist.

EVO AC® films do not cause mist.

## More light

Due to their special composition EVO AC® films allow more light to enter the greenhouse. This becomes even more pronounced when light incidence is low.

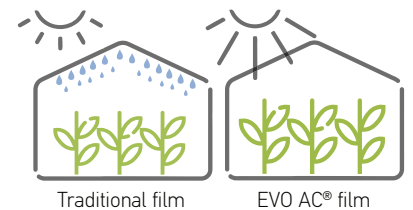
## Functions perfectly at very low temperatures

In very cold climates, when temperature drops below -10°C (14°F), many traditional anti-dripping films lose their effectiveness within a very short time, as the anti-dripping molecules crystalize inside the film and lose their mobility.

EVO AC® films perform greatly under very low temperatures, yielding a crystal clear droplet free appearance, as our experience in Scandinavia, Canada and northern China has demonstrated.

## Effective at lower slopes

EVO AC® films are effective at lower roof slopes than traditional anti-dripping films which require a 30° inclination to perform well.



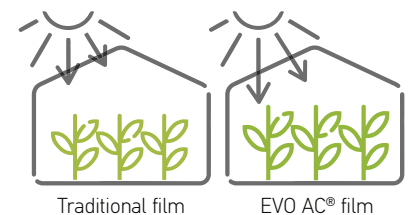
Traditional film

EVO AC® film



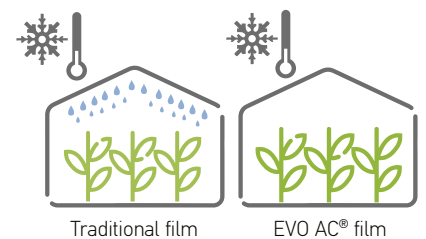
Traditional film

EVO AC® film



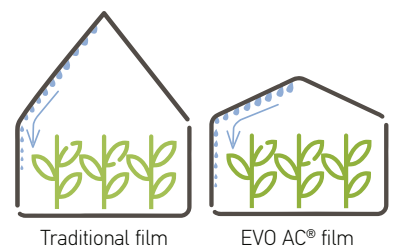
Traditional film

EVO AC® film



Traditional film

EVO AC® film



Traditional film

EVO AC® film