

NIXOL as shading compound

It is important to be able to regulate the climate in a greenhouse. The most important factors in this small biosphere are light, temperature and the relative humidity.

NIXOL, a shading compound, is a product that enables the user to regulate this climate in a cheap way.



NIXOL is always used on the outside of the greenhouse or plastic tunnel. The amount of water added to NIXOL is of influence on the light intensity and temperature in the greenhouse.

NIXOL is a product that doesn't rain off from a greenhouse. NIXOL will become more clear when wet or damp. When NIXOL is dry it will be white again. So when it is dark and rainy more light will enter the greenhouse, but when the sun is shining during the summer, NIXOL will become white and reflect most of the sunlight.

There is also the possibility to spray the coating wet to get more light into the greenhouse during dry days.

NIXOL Transparent White & NIXOL White are specially made for glasshouses and tunnels.

NIXOL Transparent White V1 is specially made for hard plastic greenhouses. NIXOL is also available in a green and red brown version.

NIXOL has the ability to stay on the greenhouse the entire season. We often talk about a season from March/April till August/September.

The shading period depends on the thinning-rate applied.

The NIXOL that remains after the season can be removed with FARBANET.



FARBANET can only be used on glasshouses. For removing NIXOL on plastic greenhouses we advise to use a brush on a wet NIXOL film.

NIXOL is available in:

NIXOL Transparent White

NIXOL White

NIXOL Transparent White V1

NIXOL Transparent Green & Redbrown

NIXOL Green & Redbrown

NIXOL is available in 1, 4 & 12,5 kg containers.

NIXOL Transparent White

