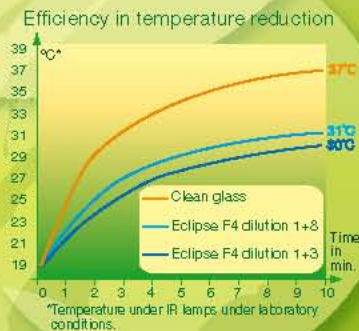


Protect your crops from sunburn!

Thanks to its shading effect, Eclipse reduces the temperature inside your greenhouse and regulates light intensity and humidity conditions for the perfect climate for your crops to grow. By limiting the need to ventilate, the CO₂ remains inside the greenhouse to stimulate the crops' photosynthesis.



Eclipse is harmless
to the **environment!**

With over 99% biodegradability, Sudlac shading paints can be used for organic crops.

Biodegradable

With neutral odour, Eclipse is also safe for users during application.

Your SUDLAC supplier



SUDLAC

1, rue Gaston Monmousseau
38130 Echirolles - FRANCE
Phone: +33 476 232 054
Fax: +33 476 093 415
sudlac@sudlac.com
www.sudlac.com

The technical information described in this document is based on our present knowledge and results from experiments and field tests, taking into consideration the present norms and legislation.

Shading paint
Eclipse[®]
Serra L'Ombre



Shading
and coolness
in your greenhouse



SUDLAC

Your crops need shading!

Green plants, orchids, young crops... Numerous crops (flowers and vegetables) need shading and coolness for good development. Easy to apply to all types and materials of greenhouse, Eclipse shading paint offers a better climate for all your plant's needs.



Opaque during dry weather,
translucent during rain



Eclipse protects your crops against intensive sun and becomes translucent for maximum brightness on overcast days.

Eclipse®

Serra L'Ombre

shading paint

The winning team!

Eclipse can be applied easily at the beginning of the season (by spray gun, helicopter...) and on all greenhouse materials: glass, plastics or polycarbonates. Eclipse dissolves naturally at the end of the season.



EclipseNet removes Eclipse in less than one hour, so when you need sunshine, spray, rinse... or wait for rain!

Eclipse and EclipseNet are harmless to your crops, and collected water can be reused for irrigation*.

*After collecting and a pH control.



Eclipse adapts to your needs

Customise your shading by choosing the most suitable Eclipse product and dilution rate: this easily allows you to obtain the desired intensity and durability of shading for your greenhouse!



*Observed average values under moderate climate conditions. For other regions, please contact us.

How to obtain the ideal shading in your greenhouse?
For a greenhouse of around 10.000 m²

You desire a shading of:	...then, use the following dilution rate:	...so a quantity of Eclipse F4 of:	...and a volume of water of:
80 %	1+3	25 cans	1500 l
78 %	1+4	20 cans	1600 l
65 %	1+5	16,5 cans	1670 l
45 %	1+10	9 cans	1820 l

Observed average values