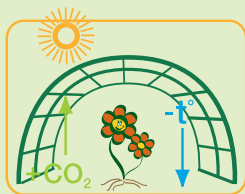


# The effective combination



Long duration  
white shading  
paint and its  
specific cleaner

LD-Net

**Eclipse LD**  
Serra L'Ombre

- Long duration white shading paint
- Rain-resistant
- Disappears naturally at the end of autumn (1)

**LDNet**

- Simply spray with shade-remover to eliminate
- No brushing needed



Advantages:

- Opaque in dry weather, translucent in the rain
- Easy to remove with LD-Net

Advantages:

- Non-classified product
- Neutral in greenhouses and polytunnels



Biodegradable

- Eclipse LD and LD Net are authorised for use in organic horticulture
- Eclipse LD is biodegradable (see the July 2008 study by the Celesta Laboratory)

## > User Manual

**Eclipse LD**  
Serra L'Ombre

- Provides even coverage on glass and plastic with all types of application equipment.
- Apply to a clean, dry surface, **preferably in the morning**
- Adapt the water dilution rate according to the degree of shading required:

Shading rate	Dilution	Quantity /ha: basic rate of 1,500 L/ha of mixture (when applying by hose) <sup>(3)</sup>		Volume of water	1 drum covers
		kg	drums		
80%	1 + 3	500 kg	25 drums	1,150 L	400 m <sup>3</sup>
78%	1 + 4	400 kg	20 drums	1,200 L	500 m <sup>3</sup>
65%	1 + 5	330 kg	16 drums	1,250 L	600 m <sup>3</sup>
45%	1 + 10	180 kg	9 drums	1,350 L	1,100 m <sup>3</sup>
34% <sup>(4)</sup>	1 + 15	120 kg	6 drums	1,400 L	2,400 m <sup>3</sup>



Application by helicopter: Usual dilution rate: 1 volume of Eclipse + 2 to 2.5 volumes of water (or on average at least 1 drum added to 30 - 35 litres of water). The number of applications enables the desired quantity of paint per surface unit to be sprayed on).



**LDNet**

1) Dilute LD Net in water:

Dilution	Quantity /ha: basic rate 1,500 L/ha of mixture (when applying by hose)	Volume water	1 drum covers
1 + 6 (max. 1 + 8)	165 kg	11 drums	1,000 L
			900 m <sup>2</sup>

Application by helicopter: The small volume of mixture (strong concentration of LD Net) produces an application rate of 100 kg/hectare. Usual dilution rate: volume of LD Net + 2.5 volumes of water (i.e. 1 drum added to 30 litres of water). Two applications in opposite directions usually enable the desired quantity of LD Net to be sprayed on).

2) Spray

3) Leave at least 15 minutes to act

4) Allow the rain to act or spray rinse (2)

(1) For application in early spring and in the average climatic conditions prevalent in France.

(2) Rinsed by rain, provided there is a precipitation rate of at least 5 mm in the month after spraying with LD Net.

(3) As this dilution rate is for hosing, the dilution rate should be adapted to suit the application method chosen.

(4) Dilution at this rate means the product will continue to act for an average of 4 months.

Product for professional use. Store at above freezing point.



1 rue Gaston Monmousseau - 38130 Echirolles - FRANCE  
Tel : +33 (0)4 76 23 20 54 / Fax : +33 (0)4 76 09 34 15

sudlac@sudlac.com

www.sudlac.com



0021-409X-002UK