

SHADING PAINTS

Thermal protection for your greenhouses



## SUMMARY



O3 About us O4 Ombraflex Light O6
Ombraflex
Standard



O8
Ombraflex
Horticole

10 Ombraflex Gap 12 Ombraflex Reverso

14 Ombrastop Gel

15 Ombrastop Reverso 16 Special Paint hoop houses (P.P.A) 17
Wear differences
of the shading
paint film

18
Application methods











### Crop protection solutions

Ombraflex manufactures paints intended for shading glass or plastic greenhouses shading and all kind of industrial and urban glazing.

**Ombraflex** succeed to become a **specialist of the heating and lighting regulation** inside greenhouses..

Benefits of Ombraflex products:

- Protection against infrared and U.V rays
- **Limitation of the overheating** inside greenhouses that may damage plants
- Optimized shading

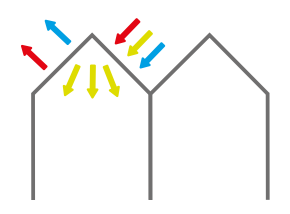
Applied in early spring **to prevent hot temperatures**, the shading paint eliminates itself when exposed to autumn rainfall in order to allow **more luminosity** inside greenhouses, which is essential at this time of year.

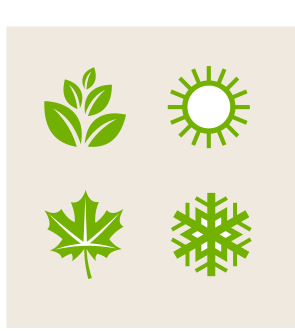
To facilitate the shading paint elimination, **Ombrastop** is the right **cleaning solution**, which enables a **fast and less aggressive shade removal**.

Ombraflex has also developed a special paint for hoop houses to increase greenhouse plastic cover life time for an active contribution to environmental protection.

Ombraflex shading paints are majority composed of natural elements.

All Ombraflex products are designed and manufactured in France.













## Light shading paint for plastic or glass greenhouses.

- For geographical areas with low annual rainfall
- Adjustable shading intensity according to dilution rate
- Can be applied on glass or plastic screens
- **Eliminates itself** overtime
- Ultra-high solid content
- Biodégradable

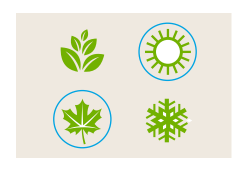
Ombraflex Light is the most economical product of the range. It has to be applied late during the season and therefore will be eliminated faster.



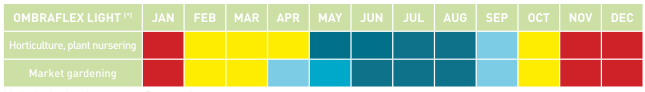
Moderate hold

Available in 25 kg drum and upon request in 1300 kg container









<sup>\*</sup> Indicative data based on an average European climate

Not suitable Light Medium High Possible / Not advisable

#### **COVERAGE & PERFORMANCES** 3 80L of water 50L of water OMBRAFLEX **OMBRAFLEX** LIGHT LIGHT 1500 M<sup>2</sup> 1100 M<sup>2</sup> 2 **LIGHT SHADING** 65L of water **HIGH SHADING OMBRAFLEX** LIGHT Refer to the product datasheet for further information. 1300 M<sup>2</sup> **MEDIUM SHADING**

SHADING INTENSITY	DILUTION	DRUMS/HA <sup>[1]</sup>	TOTAL REFLECTANCE (%) (2)	PAR (% visible transmission) (2)	WEAR RESISTANCE (%) (3)
LIGHT SHADING	1:5	7	45	52	****
MEDIUM SHADING	1:4	8	51	46	****
HIGH SHADING	1:3	9	65	32	***

<sup>(1)</sup> Average value which can vary with the limit of 30% depending on needs and weather conditions. (2) These are guide values (achieved in laboratory) and may vary for measurements realized in situ depending on coverage and dilution applied. (3) Product wear resistance of Ombraflex range is based on an average European climate.

Extreme weather conditions can modify the indicated results





Standard shading paint for plastic or glass greenhouses, as well as urban or industrial building windows.

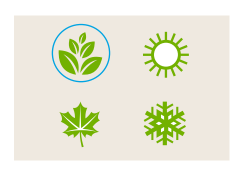
- Adjustable shading intensity according to dilution rate
- Can be applied on glass or plastic screens
- **Eliminates itself** overtime
- Protection against infrared and U.V rays
- Ultra-high solid content
- Biodegradable

**Ombraflex Standard** is more resistant than **Ombraflex Light** avoiding a second spray application during the season.



Standard hold
Available in 25 kg drum and
2,5 L can



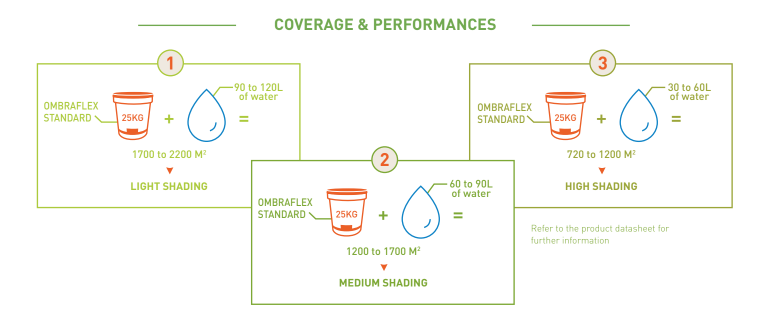






<sup>\*</sup> Indicative data based on an average European climate

Not suitable Light Medium High Possible / not advisable



SHADING INTENSITY	DILUTION	DRUMS/HA <sup>[1]</sup>	TOTAL REFLECTANCE (%) [2]	PAR (% visible transmission) (2)	WEAR RESISTANCE (%) (3)
LIGHT SHADING	1:7	5	46	52	****
MEDIUM SHADING	1:5	7	54	44	***
HIGH SHADING	1:3	11	68	29	***

Average value which can vary with the limit of 30% depending on needs and weather conditions. (2) These are guide values (achieved in laboratory) and may vary for measurements realized in situ depending on coverage and dilution applied. (3) Product wear resistance of Ombraflex range is based on an average European climate. Extreme weather conditions can modify the indicated results.

PAR: Photosynthetics Actives Radiations.





## Reinforced shading paint for plastic or glass greenhouses.

- **Excellent** weatherability
- Adapted to high sunny regions
- Adjustable shading intensity according to dilution rate
- Can be applied on glass or plastic screens
- **Eliminates itself** overtime
- Protection against infrared and U.V rays
- Biodegradable

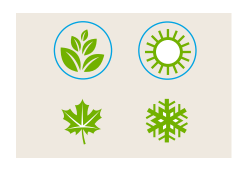
**Ombraflex Horticole** is the most **opaque and homogeneous** shading paint. It is therefore the right one for regions with high degree of sun exposure. With its natural earth-toned color, **Ombraflex Horticole** provides an **optimum shading** as well as a comfortable climate inside greenhouses.



Reinforced hold

Available in 25 kg drum and upon request in 1300 kg container







OMBRAFLEX HORTICOLE [*]	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
Horticulture, plant nursering												
Market gardenning												

<sup>\*</sup> Indicative data based on an average European climate

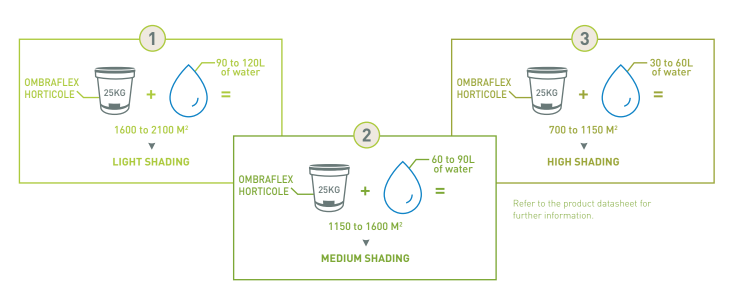
Not suitable Light

Medium

High

Possible / not advisable

#### **COVERAGE & PERFORMANCES**



SHADING INTENSITY	DILUTION	DRUMS/HA <sup>[1]</sup>	TOTAL REFLECTANCE (%) (2)	PAR (% visible transmission) [2]	WEAR RESISTANCE (%) [3]
LIGHT SHADING	1:7	5	46	51	***
MEDIUM SHADING	1:5	8	56	44	***
HIGH SHADING	1:3	12	66	31	***

Average value which can vary with the limit of 30% depending on needs and weather conditions. (2) These are guide values (achieved in laboratory) and may vary for measurements realized in situ depending on coverage and dilution applied. (3) Product wear resistance of Ombraflex range is based on an average European climate. Extreme weather conditions can modify the indicated results.

PAR: Photosynthetics Actives Radiations.





## Reinforced shading paint for farms under large plastic shelters.

- **Excellent weatherability**
- Adapted to high sunny regions
- Adjustable shading intensity according to dilution rate
- To be applied on plastic screens
- **Eliminates itself** overtime
- Protection against infrared and U.V rays
- **►** Biodegradable

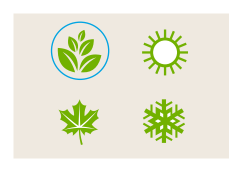
Like **Ombraflex Horticole**, **Ombraflex Gap** is an opaque and homogeneous shading paint, but is especially effective on plastic shelters. It is highly recommended for growing lamb's lettuce. Adapted to crops under large.



#### Reinforced hold

Available in 25 kg drum and upon request in 1300 kg container







#### When can I use OMBRAFLEX GAP?

Ombraflex Gap has an extented application period. It can be applied in late winter in regions with high degree of sun exposure.

#### Low sunlight regions

OMBRAFLEX GAP (*)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
Horticulture, plant nursering												
Market gardenning												

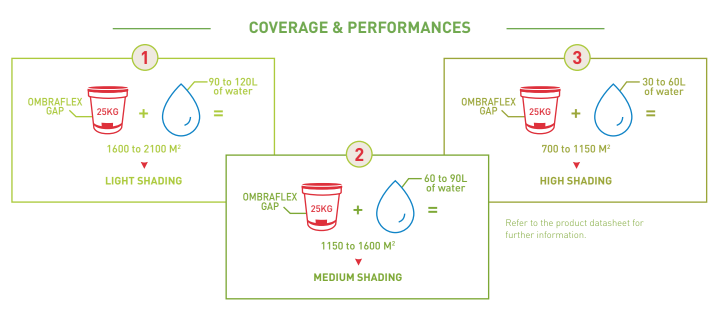
st Indicative data based on an average European climate

#### High sunlight regions

OMBRAFLEX GAP (*)	JAN	FEB	MAR	AVR	MAI	JUIN	JUIL	AOU	SEP	ост	NOV	DEC
Horticulture, plant nursering												
Market gardenning												

<sup>\*</sup> Indicative data based on an average European climate





SHADING INTENSITY	DILUTION	DRUMS/HA <sup>[1]</sup>	TOTAL REFLECTANCE (%) [2]	PAR (% visible transmission) (2)	WEAR RESISTANCE (%) (3)
LIGHT SHADING	1:7	5	46	51	***
MEDIUM SHADING	1:5	8	56	44	***
HIGH SHADING	1:3	12	66	31	***

Average value which can vary with the limit of 30% depending on needs and weather conditions. (2) These are guide values (achieved in laboratory) and may vary for measurements realized in situ depending on coverage and dilution applied. (3) Product wear resistance of Ombraflex range is based on an average European climate. Extreme weather conditions can modify the indicated results.

PAR: Photosynthetics Actives Radiations.





## Standard shading paint for plastic or glass greenhouses.

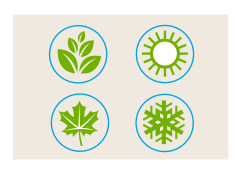
- **Excellent weatherability**
- Adapted to high sunny regions
- Adjustable shading intensity according to dilution rate
- Can be applied on glass or plastic screens
- Removal at will with **OMBRASTOP REVERSO**
- Protection against infrared and U.V rays
- Biodegradable

Ombraflex Reverso take advantage of a shading layer very opaque which fluctuates based on weather conditions. Le film becomes more translucent in case of precipitation.



On demand shading

Available in 20 kg drum

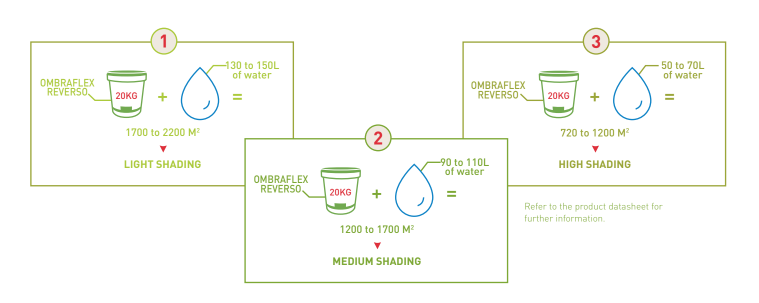




#### Low sunlight regions

OMBRAFLEX REVERSO (*)	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
Horticulture, plant nursering												
Market gardenning												
* Indicative data based on an average	European	climate										
Not suitable	Lic	ght		Мес	lium		High		Po	ssible /	not adv	visable

#### **COVERAGE & PERFORMANCES**



SHADING INTENSITY		DRUMS/HA <sup>[1]</sup>	TOTAL REFLECTANCE (%) [2]	PAR (% visible transmission) (2)	WEAR RESISTANCE (%) (3)
LIGHT SHADING	1:7	6	IN-PROCESS MEASUREMENT	IN-PROCESS MEASUREMENT	****
MEDIUM SHADING	1:5	16	IN-PROCESS MEASUREMENT	IN-PROCESS MEASUREMENT	****
HIGH SHADING	1:3	25	IN-PROCESS MEASUREMENT	IN-PROCESS MEASUREMENT	****

<sup>\*</sup> Product wear resistance of Ombraflex range is based on an average European climate. Extreme weather conditions can modify the indicated results.





## Shading paint remover for greehouses.

- Water-thinnable gelified concentrate
- Adapted to glass and plastic greenhouses
- Spray application

To eliminate the Ombraflex paints at the end of the shading season, Ombraflex has developed a **specific shading remover: OMBRASTOP GEL**. Sprayed on greenhouse, any Ombraflex paint residues will be removed.

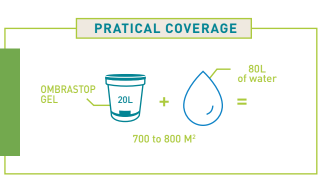
The greenhouses will become transparent again.
Is useful for OMBRAFLEX LIGHT, STANDARD, GAP and HORTICOLE.



Available in 20 L drum

This coverage rate depends on spray equipment as well as work habits and may vary from 20 to 30 %.

Refer to the product datasheet for further information







## Alkaline solution to shading off for OMBRAFLEX REVERSO.

- Concentrate
- Adapted to glass and plastic greenhouses
- Spray application

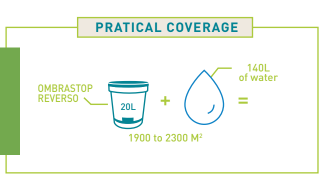
To eliminate the Ombraflex REVERSO at will, Ombraflex has developed a specific shading off Ombrastop REVERSO. It is sufficient to spray the cleaner on the greenhouse covered with painting to remove all of Ombraflex REVERSO. The greenhouses will go back translucent to change the cultures as needed.



Available in 20 L drum

This coverage rate depends on spray equipment as well as work habits and may vary from 20 to 30 %.

Refer to the product datasheet for further information



## **PRODUCT** COMPLEMENTARY



#### Paint for hoop houses (PPA) **Protection paint for plastic screens of** agricultural greenhouses.

- Increases the plastic screen longevity (film, sheet, etc.)
- Protects plastics from overheating due to metal frames
- Can be applied on any kind of plastics
- Local use along metal reinforcement

Paint designed to locally protect plastic screens of agricultural greenhouses in contact with metallic structures and hoops. P.P.A. is the right product for functional maintenance or agricultural







Disponible en seau de 25 kg et en seau de 5 kg

Refer to the product datasheet for further information

## VARIOUS WEAR LEVELS OF SHADING PAINTS

Each **Ombraflex** paint has its own **shading intensity** (moderate, standard or reinforced shading) and will depend on the crops growing in the greenhouse.

Each Ombraflex paint has its own shading intensity (moderate, standard or reinforced shading) and will depend on the crops growing in the greenhouse.

#### Wear resistance



<sup>\*</sup> Indicative data based on an average European climate



# DIFFERENT APPLICATION METHODS OF SHADING PAINTS

#### Manual application and with a machine

**The Ombraflex shading paints** must be applied in warm and dry conditions without risk of rainfall within the following 12 hours (see the technical data sheet).

The **Ombraflex** paints can be applied with a farm spray equipment manually or with a specialized machine, which is the most used method. The option is more economical and allows a regular product spreading on the surface to be treated.

#### What material is required?

- . An 8 to 12 m long boom sprayer, using a 1,5  $\emptyset$  nozzle for the upper outflow, 1,2  $\emptyset$  nozzle for the low outflow or with a spray lance : 1,5 to 2  $\emptyset$  nozzle. Pressure : 10 bars.
- . Mist blower using a lance with a 1,5 to 2 Ø nozzle. Pressure : 8 to 10 bars.

#### Airborne application (plane or helicopter)

Pour de grandes surfaces à **ombrer**, il est possible d'appliquer le produit par **avion ou hélicoptère**. Demandez conseil auprès de votre commercial.



## Discover our entire range by connecting to : www.ombraflex.com

