



PROTECTION PAINTS FOR CROPS AND GREENHOUSES



SINCE 1959

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WE'VE GOT YOU COVERED

Some facts and figures summing up the 60 years that Sudlac has been in business:

- 245 different shading and diffuse paint formulas developed
- More than 75,000 tonnes of shading paint produced, covering over 360,000 hectares of greenhouses
- Our products are used in 34 different countries
- More than 20,000 producers around the world place their trust in us
- 70% of our distributors have been partners for more than 10 years

“WHATEVER YOU GROW, WHEREVER YOU GROW. WE'VE GOT YOU COVERED.”

The Sudlac sales team

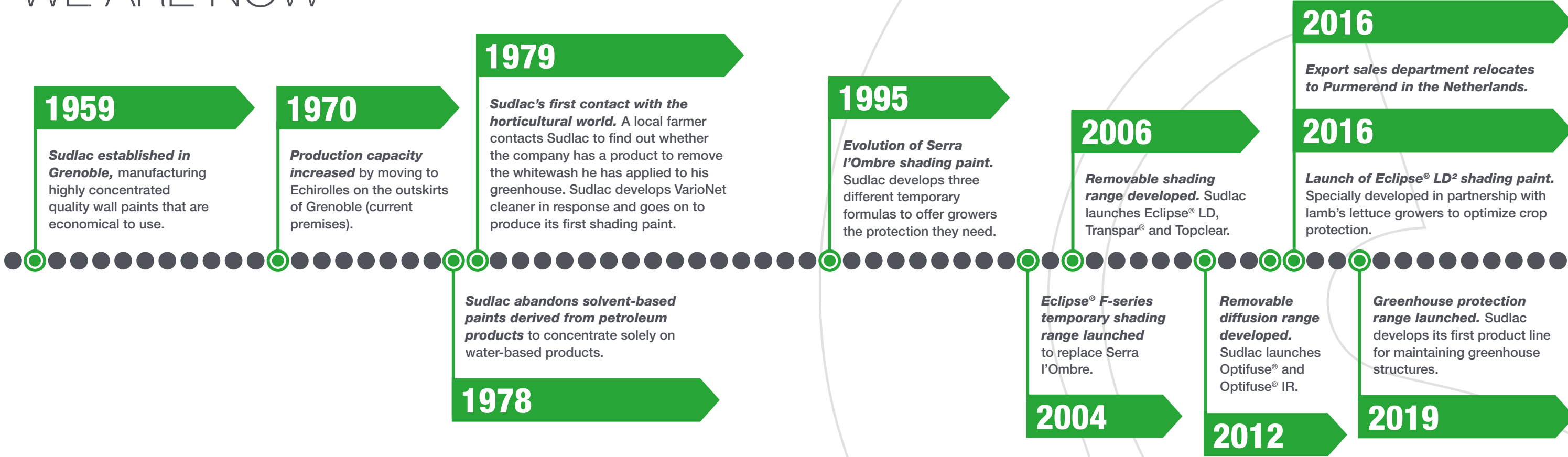
We are more than just a shading paint manufacturer. We offer high quality paints to protect crops by optimizing the incoming sunlight, and paints that protect the greenhouse itself.

At Sudlac we believe in the power of adapting to the ongoing changing climate. As global temperatures increase, extended periods of drought, heat waves, and unpredictable rainfall have intensified. We see that the changing climate requires great flexibility from growers all around the planet to constantly anticipate to their local weather conditions. It's our goal to enable all greenhouse owners to adapt to these conditions.

Therefore Sudlac doesn't offer standardized products, but products, developed to meet specific demands for specific parts of the planet. We manufacture products that help growers to protect their crops and their greenhouses from too much light and heat, to ensure optimal production, no matter what the local circumstances are.



HISTORY THAT MADE US WHAT WE ARE NOW



SUDLAC VALUES



RESEARCH AND DEVELOPMENT

NEW SOLUTIONS
The world is changing and so is the horticultural sector. And that's why Sudlac is so committed to research and development. We strive to constantly improve the formulation of our existing products and develop new solutions to meet the changing needs of growers and other specific demands.



QUALITY CONTROL

CAREFULLY ANALYZED
We implement a very precise quality control process to meticulously check every production run. Each bucket of paint that leaves our warehouse is first analyzed and approved by our quality team before being carefully packed by our logistics department.



USER SATISFACTION

EXPECTATIONS AND NEEDS
We take the satisfaction of our users very seriously. We work in partnership with our distributors and growers to ensure that our products meet their expectations and needs. It is a matter of great pride to us that our distributors and growers continue to place their trust in us year after year.



ENVIRONMENTAL IMPACT

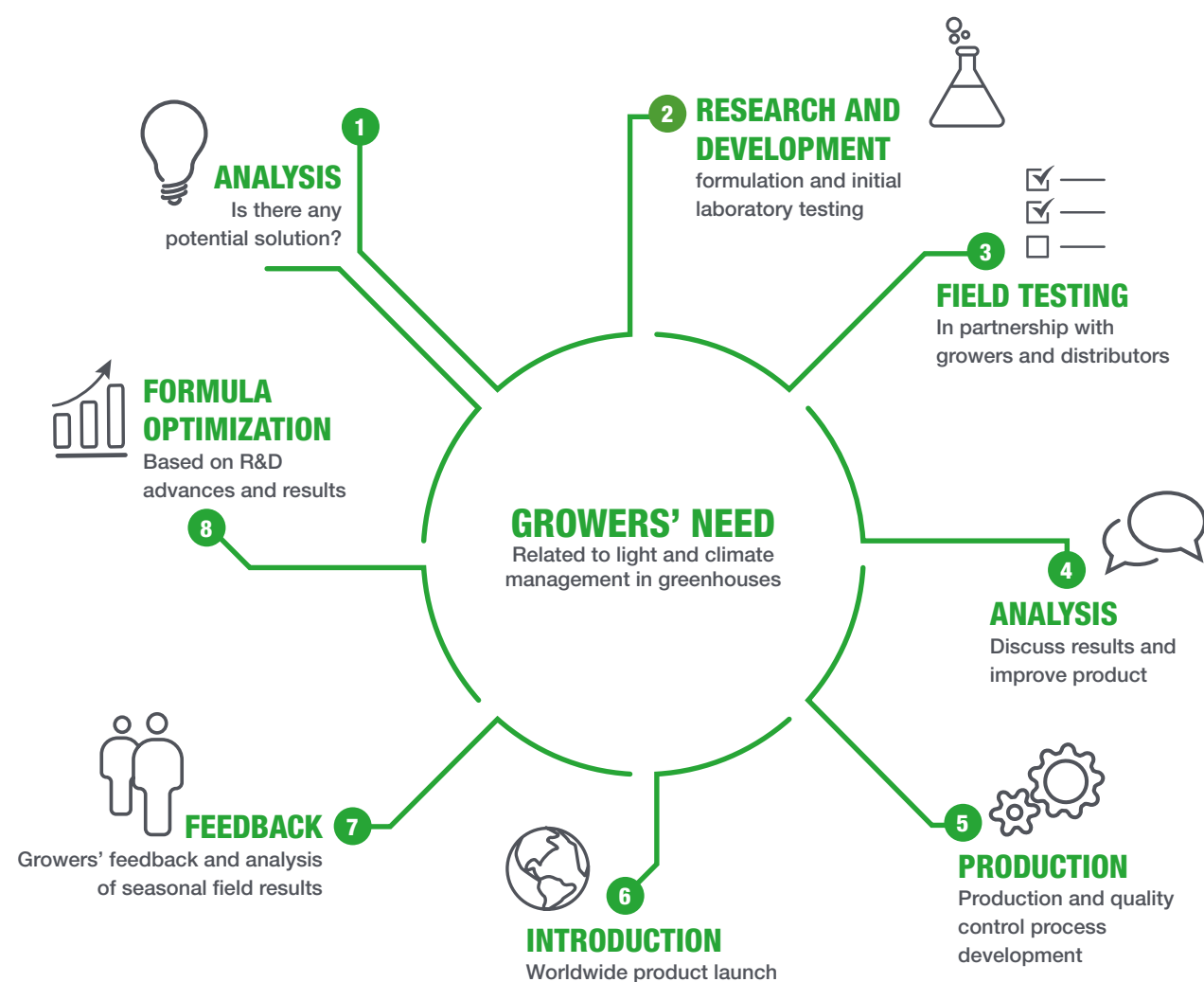
RESPECT
We respect the environment and take great care to preserve it. This means that we give serious thought to our environmental impact both in the development of our products and in our long-term operations.

HOW WE TAKE CONTROL

Our product users' needs are central to our approach. Depending on the crop, type of greenhouse, and location, growers may have similar needs or encounter problems specific to their particular situation when it comes to crop protection and optimization.

GROWERS AND OUR DISTRIBUTORS

Our close relationship with growers and our distributors enables us to develop local solutions that are tailored to their different needs and are always effective and reliable.



CROP PROTECTION PAINTS

Applied to greenhouse roofs, these paints influence light and climate in greenhouses in order to protect and optimize crops.

TEMPORARY PAINTS

Shading paints that wear off gradually over time and do not need to be cleaned off at the end of the season. This range is designed to offer growers an effective, user-friendly solution.

Eclipse[®] F2	Temporary protection from light and heat which lasts up to 2 months
Eclipse[®] F4	Temporary protection from light and heat which lasts 2 to 4 months
Eclipse[®] F6	Temporary protection from light and heat which lasts 4 to 6 months

REMOVABLE PAINTS

Often called On/Off, these paints produce results that are stable over time until removed using the appropriate cleaning product. Combining shading and diffusion solutions, this range gives growers control over when they remove the paint.

Eclipse[®] LD	Removable protection against heat and light
Eclipse[®] LD²	Removable protection from light and heat for sun-sensitive crops
Transpar[®]	Removable protection from heat while maintaining grow-light
Optifuse[®]	Removable light diffusion with maximum transmission
Optifuse[®] IR	Removable light diffusion with heat protection
Topclear	Cleaner to remove shading and diffusion paints

CHOOSING THE BEST SOLUTION FOR YOUR NEEDS

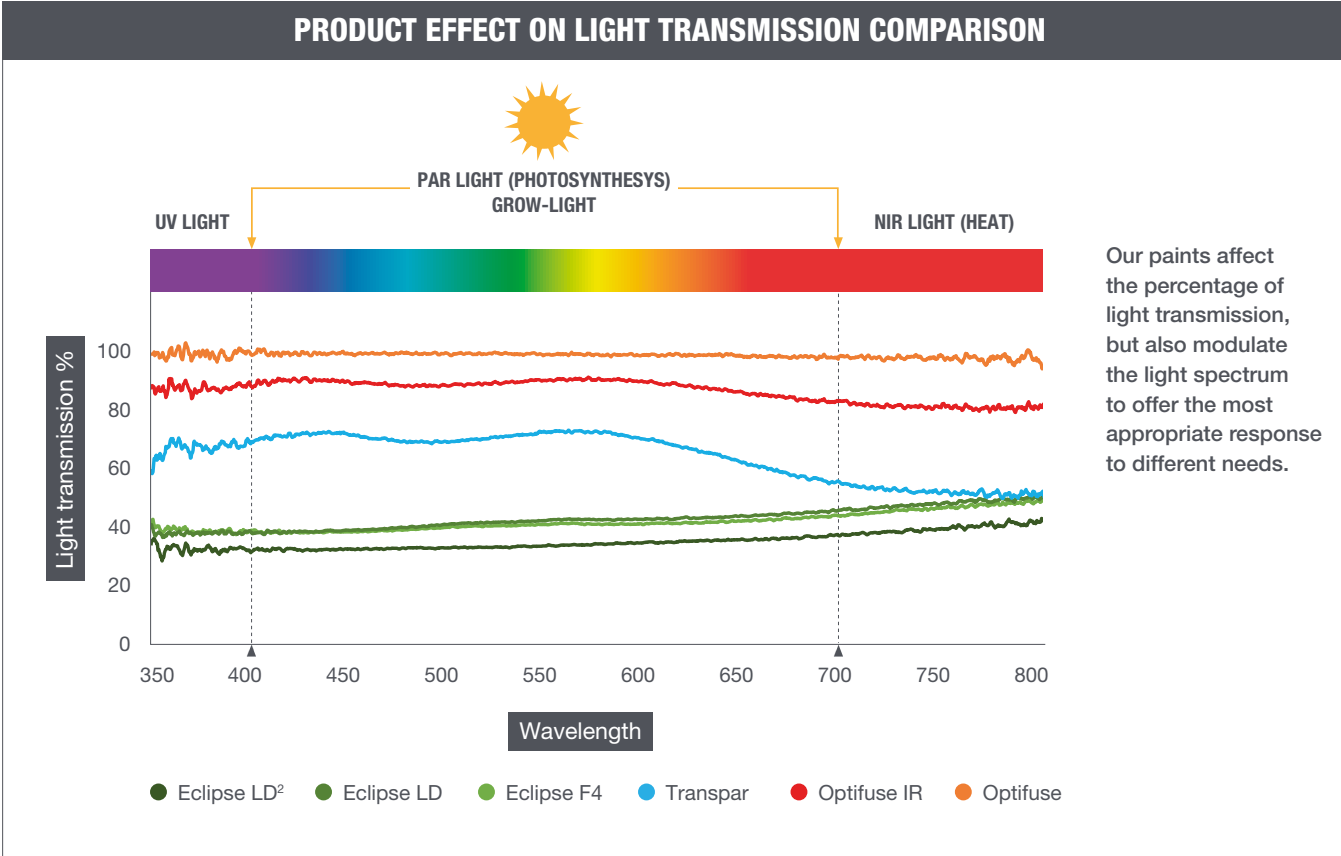


PAR LIGHT (PHOTOSYNTHESIS)
Photosynthetically active radiation, often called PAR, is the spectral range of solar radiation from 400 to 700 nanometers that crops use in the process of photosynthesis.

NIR LIGHT (HEAT)
Near-infrared light (NIR) is the spectral range of solar radiation from 700 to 2500 nanometers and is a very effective method of generating warmth in the greenhouse. NIR is not used by crops for photosynthesis.

UV LIGHT (ULTRA-VIOLET)
Ultra-violet, which means beyond violet, is the range of solar radiation from 10 to 400 nanometers is present in approximately 10% of the sunlight. UV-light regulates plant growth and could be helpful in preventing fungal diseases.

HAZE (DIFFUSION)
Haze is the percentage of perpendicular incoming light that is deflected at other angles. If a product has a high haze factor, this means that there is little direct light falling onto the subject, and most is spread around it. Haze does not mean less light; it only says something about its scattering behavior.



CROP PROTECTION PAINTS		
	TEMPORARY PAINTS	REMOVABLE PAINTS
SHADING Reduce light transmission	Eclipse [®] F2 Eclipse [®] F4 Eclipse [®] F6	Eclipse [®] LD Eclipse [®] LD [®] Transpar [®]
DIFFUSION Diffuse light with minimum impact on light transmission		Optifuse [®] Optifuse [®] IR
CLEANING Clean removable shading and diffusion paints		Topclear

APPLICATION METHODS

The shading compounds from Sudlac can be applied and removed in various easy and responsible ways. In general, applications only take place during dry weather circumstances and when no precipitation is expected during the drying process.



EASY TO USE
Our products are manually applied worldwide with great results. Most of the available spray equipment used at greenhouse operations will be suitable for such applications. Make sure that the capacity of the spray equipment is suited for the surface to be applied.



BETTER RESULTS
Our paints are more and more often applied by machine. Machine applications usually give better results and are more economical in use due to lower use of product. Ask your equipment provider for specific instructions.



SPECIFIC EXPERTISE
Helicopter or airplane applications require very specific expertise. If desired, you can contact us for technical advice.

Eclipse® F-SERIES

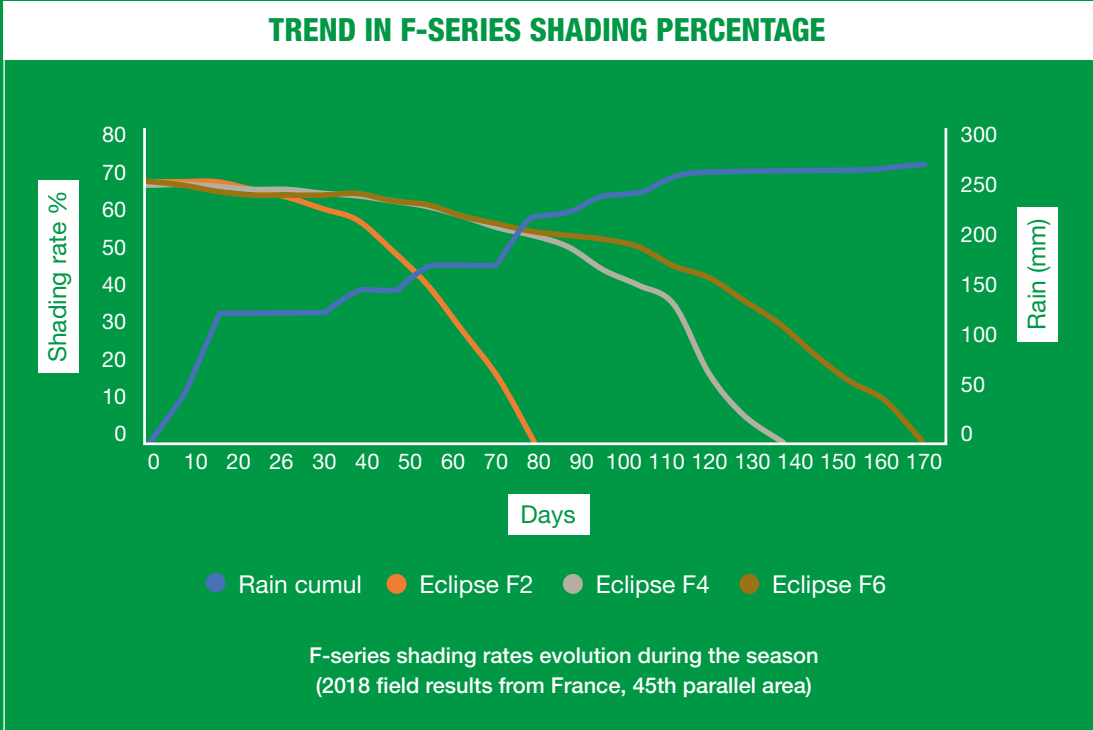
TEMPORARY PROTECTION FROM HEAT AND EXCESS LIGHT WITH NO NEED TO CLEAN



Eclipse® F2/F4/F6 paints, Sudlac’s historical range and the result of years of development and optimization, are three shading paints for greenhouses, tunnels, and shelters, offering the same level of protection but for different lengths of time. This allows growers to select the protection time that best meets their needs without having to remove the paint.

HOW IT WORKS

Our F2/F4/F6 paints are designed to provide effective, reliable shading protection during the first few weeks after application, gradually wearing off over the season as required. Under identical dilution and application conditions, each of the Eclipse F-series paints produces the same results in terms of the shading rate, but offers a different protection time. The higher the number following the F, the longer the protection will last.



PROTECTION TIME

Eclipse® F2

Up to 2 months

Eclipse® F4

From 2 to 4 months

Eclipse® F6

From 4 to 6 months



- Temporary protection of your crop
- Adjustable shading intensity
- Variable protection time
- Wears off gradually during the season
- No need to clean off at the end of the season
- Easy application on all types of greenhouses

WHY USE SHADING PAINT?

The shade layer reduces direct solar radiation, resulting in less stress, and protects the crops from sunburn, which improves yield and quality. In countries with a temperate climate, the Eclipse F-series is mainly used to protect ornamentals and leafy vegetables in greenhouses. In the warmer areas of the world, it is also used for fruit vegetables such as tomatoes and sweet peppers.

USAGE

Eclipse F2/F4/F6 paints need to be diluted with clean water before being sprayed onto the greenhouse. Depending on the application method, type of greenhouse, and climate, the dilution rate and amount of spraying liquid may vary to achieve the best result. The product can be applied manually, by machine, and by helicopter, and is compatible with all greenhouse surfaces.

AN EMERGENCY CLEANING SOLUTION AVAILABLE

In order to allow users to deal with any unforeseen circumstances, Eclipse F-series paints can be removed with Eclipse NET cleaner.

DILUTION MANUAL APPLICATION

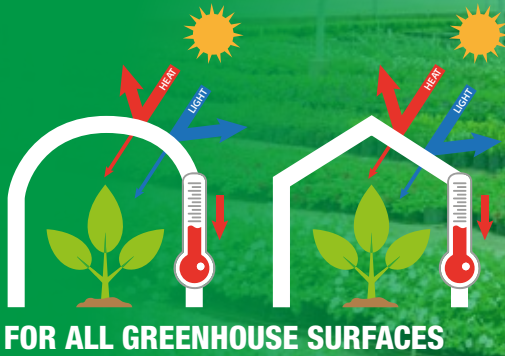
Amount of product				Amount of water		Total amount of spraying liquid		Shading percentage
Buckets per ha	F4/F6	F2*	F4/F6	Liters	US gal	Liters per ha	US gal per acre	
F2*	F4/F6	F2*	F4/F6					
13	10	5	4	1800	190	2000	210	30 - 35 %
27	20	11	8	1700	180	2000	210	50 - 55 %
40	30	16	12	1550	165	2000	210	70 - 75 %

* Eclipse F2 bucket contains 15KG

For more detailed information about dilution and application, visit our website www.sudlac.com

“ I HAVE EXPERIENCED GREAT PROTECTION THROUGH-OUT THE SEASON WITH THE TEMPORARY F-SERIES PAINTS ”

Read more testimonials on sudlac.com



REMOVABLE PROTECTION
AGAINST HEAT AND LIGHT



- Optimal protection for your crop
- Adjustable shading intensity
- Very wear resistant
- Applicable to all types of greenhouses
- Removable with Topclear

Eclipse® LD is a removable white shading paint for greenhouses. It protects crops against too much light and heat throughout the season and can be applied on the outside of all standard greenhouses. Eclipse LD needs to be mixed with water and can be applied in many situations, making it a basic yet all-round product for use in horticulture worldwide. Eclipse LD is highly wear-resistant and can be easily removed with Topclear whenever needed.

WHY

The shade layer reduces stress and prevents the crop and fruits from sunburn, improving production and quality. In the countries with a moderate climate, Eclipse LD is mainly used for protecting ornamentals and leaf vegetables in greenhouses. In the warmer areas in the world Eclipse LD is also used for fruit vegetables like tomatoes and sweet peppers.

Eclipse LD is a very efficient and versatile shading paint that reduces the light and temperature in the same ratio. The product is flexible in use because you can adjust the number of buckets, amount of spray solution and application method. Eclipse LD is easy to apply and to remove.

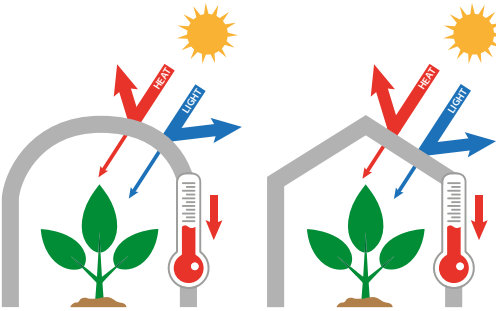
USAGE

Eclipse LD needs to be diluted with water before spraying it onto the greenhouse. Depending on the application method, type of greenhouse and climate, the dilution rate and amount of spraying liquid can vary to achieve the best result. Eclipse LD can be applied manually, by machine and by helicopter.

DILUTION MANUAL APPLICATION

Amount of Eclipse LD		Amount of water		Total amount of spraying liquid		Shading percentage
Buckets per hectare	Buckets per acre	Liter	US gal	Liter per ha	US gal per acre	
10	4	1850	195	2000	210	30 - 35%
20	8	1700	180	2000	210	50 - 55%
30	12	1550	165	2000	210	70 - 75%

For more detailed information about dilution and application, visit our website www.sudlac.com



FOR ALL GREENHOUSE SURFACES



REMOVABLE PROTECTION
FROM LIGHT AND HEAT FOR
SUN-SENSITIVE CROPS



- Efficient protection for sun-sensitive crops
- 55 to 60% of shading with only 15 buckets/ha
- Very good wear-resistance
- Applicable to all types of greenhouses
- Removable with Topclear

Developed based on a specific dark pigment, Eclipse® LD² is a shading paint for greenhouses that allows growers to get more stable high shading rates than with other solutions. The product regulates light intensity to provide control to achieve the best possible climate to even the most sensitive crops. Eclipse LD² is highly wear-resistant and can be easily removed with Topclear whenever needed.

WHY

Some crops like lamb's lettuce are very sensitive to sunburn and must be protected against excessive light transmission and direct radiation. Eclipse LD² blocks the direct sun light, reducing the temperature and creating a more favorable climate inside the greenhouse. By providing a durable and specific level of 55 to 60% of shading with only 15 buckets in a first layer, and 65 to 70% of shading with a second layer, Eclipse LD² allows to grow these crops under drier soil conditions. This prevents diseases like Thielaviopsis fungus and enhances productivity.

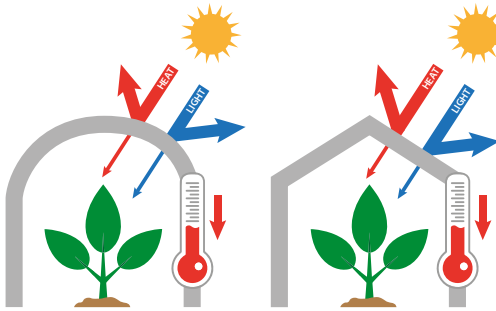
USAGE

Eclipse LD² needs to be diluted with water before spraying it onto the greenhouse. Depending on the application method, type of greenhouse and climate, the dilution rate and amount of total spray liquid can vary to achieve the best result. Eclipse LD² can be applied manually, by machine or by helicopter. Eclipse LD² is compatible with plastic, polycarbonate, and glass greenhouses. Apply a layer of Eclipse LD² in early spring + a second layer of Eclipse LD² if needed before the hot season (or Eclipse LD depending the result expected).

DILUTION MANUAL APPLICATION

	Amount of Eclipse LD ²		Amount of water		Total amount of spraying liquid		Shading percentage
	Buckets per hectare	Buckets per acre	Liter	US gal	Liter per ha	US gal per acre	
First layer	15	6	1785	187	2000	210	60
Second layer	15	6	1785	187	2000	210	70

Please consult us for helicopter application.
For more detailed information about dilution and application, visit our website www.sudlac.com



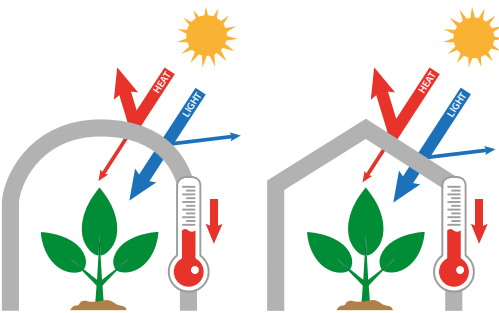
FOR ALL GREENHOUSE SURFACES



REMOVABLE PROTECTION FROM HEAT WHILE MAINTAINING GROW-LIGHT



- Minimum light shading, maximum heat shading
- High diffusion rate
- Applicable to all types of greenhouses
- Very wear resistant
- Removable with Topclear



FOR ALL GREENHOUSE SURFACES

Transpar® is a removable shading paint based on a special pigment that reflects heat radiation very efficiently, while maintaining high grow-light levels. It is very wear resistant and can be applied on the outside of all standard greenhouses. Transpar can be easily removed with Topclear whenever needed.

WHY

High solar radiation means high grow light levels for photosynthesis. However, it also generates heat radiation which can be stressful to the crop. Comparing to traditional whitewash solutions Transpar ensures a higher grow-light transmission (PAR) while the heat radiation is partly reflected (NIR).

USAGE

Transpar needs to be diluted with water before spraying it onto the greenhouse. Depending on the application method, type of greenhouse and climate, more or less water and buckets should be used to achieve the best result. Transpar can be applied manually, by machine and by helicopter.

DILUTION MANUAL APPLICATION

Amount of Transpar		Amount of water		Total amount of spraying liquid		PAR Light transmission	NIR light reflection
Buckets per hectare	Buckets per acre	Liter	US gal	Liter per ha	US gal per acre	%	%
20	8	1700	180	2000	210	85	25
25	10	1625	172	2000	210	75	40
30	12	1550	165	2000	210	70	50

For more detailed information about dilution and application, visit our website www.sudlac.com



REMOVABLE PAINTS

Transpar creates a good climate for top peppers in Romania

“IT’S IMPORTANT THAT WE BLOCK OUT THE HEAT IN THE LATE SPRING AND SUMMER”

Georgiana Stanciu
Bell peppers grower



Horticulture in Romania has been stagnating for years, but more recently investors are seeing new opportunities in this traditional farming nation. In 2015, Holland Farming Agro built a new greenhouse, about 40 km west of Bucharest. Agronomist Georgiana Stanciu oversees the 8000m² project that supplies good quality bell peppers to the capital.

Romania has a long agricultural tradition and before 1989 had the second largest greenhouse area in Europe after the Netherlands. Although it remains an important horticultural producer, the privatisation that followed the fall of the communist regime and rising energy costs led to the demise of many greenhouses. “We are seeing some revival but there are probably less than ten high tech greenhouses in Romania,” says Georgiana. The rest are low to medium tech. “I am very satisfied with the way we have progressed so far. Our main market is in Bucharest where we have contracts with several supermarkets whose consumers are looking for better quality and new products,” she says.

HOT SUMMERS

The Venlo-style greenhouse was built by Dutch company Certhon in Floresti-Stoenesti, a village in a low-lying flat area with a continental climate: Winters vary from year to year; sometimes they are mild but more often it’s -20°C with strong winds and snow. The temperature in the summer often peaks at 35°C but it can reach 40°C with accompanying periods of drought. “It’s important that we block out the heat in the late spring and summer but it’s also essential to provide the peppers with enough light throughout the year and maintain a fairly high humidity,” says Georgiana. “For this reason, we use the paint Transpar. We’ve used it each season since we opened the greenhouse in 2015 and we applied a layer on 30 April.” Georgiana planning to apply a second layer in June to provide extra protection against the heat. It will be removed mid-September using Topclear. “Last year I ran a small trial with the paint Eclipse but Transpar produced better results. This is because the plants need a lot of light and Transpar makes this available and at the same time reflects the heat.

HUMIDITY UNDER CONTROL

She explains that they also face the constant threat of blossom end rot. “Fortunately, Transpar allows us to keep this under control as it creates a good climate for the plants. I want the humidity to be at 70-75% and usually, I can achieve this. However, if it does suddenly fall I can use the thermal screen to help raise it again. Otherwise, we only use this screen in winter.” Georgiana also experimented with a simple whitewash on the outside of the greenhouse but then the humidity fell dramatically. “You quickly see the difference it makes.” “Another advantage is that Transpar is not washed away by the rain, so we don’t have to paint the greenhouse again and again,” she says.

REMOVABLE LIGHT DIFFUSION WITH MAXIMUM TRANSMISSION



Optifuse® is a removable greenhouse paint which diffuses incoming light while maintaining valuable grow-light levels. Optifuse is very wear resistant and specially developed for application on the outside of glass greenhouse surfaces and can be removed with Topclear whenever needed.

WHY

Optifuse offers a very high level of diffusion and almost no light loss. The incoming light is scattered by the diffuse paint layer, reaching the leaves from all sides from top to bottom of the crop. This will improve the photosynthesis and transpiration of all plant leaves, resulting in a better humidity, temperature and CO₂ level inside the greenhouse. It is proven by research that diffused light has a positive effect on production, quality and growth of your crop. Optifuse is advised in the areas with a moderate temperature. For warmer areas we advise to use Optifuse IR.

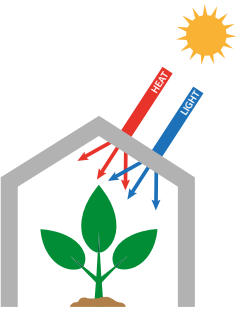
USAGE

Optifuse needs to be diluted with water before spraying it onto the greenhouse. Depending on the type of greenhouse and climate, more or less water and buckets should be used to achieve the best result. Optifuse needs to be applied by machine to get an even layer for optimum diffusion. Optifuse can only be used on glasshouses where a brushing machine is available for cleaning.

DILUTION MACHINE APPLICATION

Amount of Optifuse		Amount of water		Total amount of spraying liquid		Light transmission		Diffusion
Buckets per hectare	Buckets per acre	Liter	US gal	Liter per ha	US gal per acre	PAR light		Haze
13	5	1000	105	1200	125	99%		85%

For more detailed information about dilution and application, visit our website www.sudlac.com



FOR GLASS GREENHOUSE SURFACES



REMOVABLE LIGHT DIFFUSION WITH HEAT PROTECTION



Optifuse® IR is a removable greenhouse paint that scatters the light to a high degree in combination with effective heat protection. Optifuse IR is very wear resistant and can be applied on the outside of all standard greenhouses. Optifuse IR can be easily removed with Topclear whenever needed.

WHY

Optifuse IR offers a very high level of diffusion and a high light transmission in combination with an effective temperature reduction. This combination will ensure more photosynthesis and lower greenhouse temperature. The incoming light is scattered by the diffuse paint layer, reaching the leaves from all sides from top to bottom of the crop. This will improve the photosynthesis and transpiration of all plant leaves, resulting in a better humidity, temperature and CO₂ level inside the greenhouse.

It is proven by research that diffused light in combination with heat reduction has a positive effect on production, quality and growth of your crop.

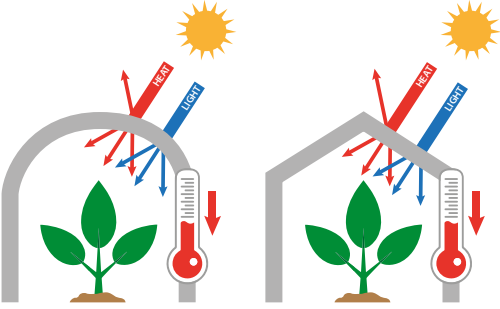
USAGE

Optifuse IR needs to be diluted with water before spraying it onto the greenhouse. Depending on the method of application, type of greenhouse and climate, more or less water and buckets should be used to achieve the best result. Optifuse IR is preferably applied by machine to get an even layer for optimum diffusion.

DILUTION MANUAL APPLICATION

Amount of Optifuse IR		Amount of water		Total amount of spraying liquid		PAR Light transmission	NIR Light reflection	Diffusion
Buckets per hectare	Buckets per acre	Liter	US gal	Liter per ha	US gal per acre	%	%	Haze
17	7	1750	182	2000	210	89	17%	85%
22	9	1670	174	2000	210	86	22%	90%

For more detailed information about dilution and application, visit our website www.sudlac.com



FOR ALL GREENHOUSE SURFACES



Topclear

CLEANER TO REMOVE SHADING AND DIFFUSION PAINTS



Topclear is the cleaner for effectively removing Sudlac removable shading and diffusion paints. With Topclear growers have full control when they remove the paint from their greenhouse.

WHY

Paints are applied in spring to control the light level in your greenhouse, thereby creating optimum light conditions for your crops. When natural light starts decreasing in early autumn, all the available light is needed for crop growth. Cleaning with Topclear results in a clean greenhouse roof for maximum light transmission.

USAGE

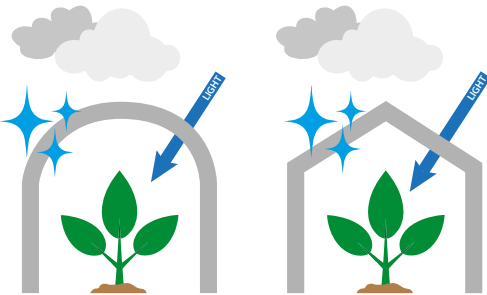
Mix Topclear with the required amount of clean water. Spray the solution evenly onto a dry greenhouse surface in dry weather and at a minimum temperature of 5°C (40°F). Minimum reaction time is 20 minutes before paint can be rinsed off, machine brushed or before rain can remove the paint. Only apply Topclear if heavy rain is expected in the next few days. Removal using roof sprinklers is not recommended.

DILUTION MANUAL AND MACHINE APPLICATION

Application	Amount of Topclear		Amount of water		Total amount of spraying liquid	
	Cans per hectare	Cans per acre	Liter per ha	US gal per acre	Liter per ha	US gal per acre
Manual	12	5	1760	185	2000	210
Machine	12	5	1260	135	1500	160

For more detailed information about dilution and application, visit our website www.sudlac.com

- Easy to apply**
- Dilute with clean water**
- Apply in dry weather**
- Applicable to all types of greenhouses**



FOR ALL GREENHOUSE SURFACES



GREENHOUSE PROTECTION PAINTS

Applied on the various elements of the greenhouse structure, these solutions make it possible to maintain and protect your greenhouses from premature wear and tear.

PROTECTION PAINTS

Pipeprotect

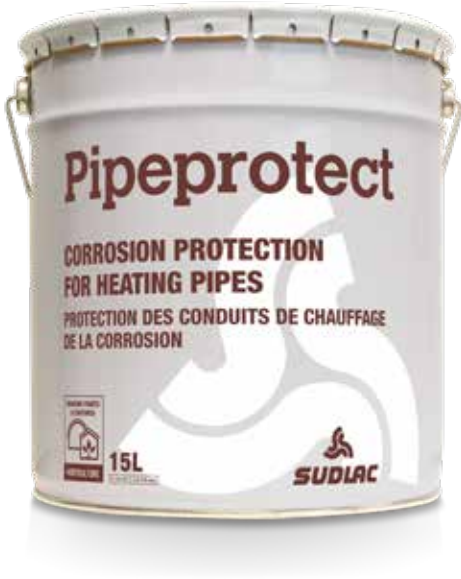
Corrosion protection for heating pipes






Solarprotect

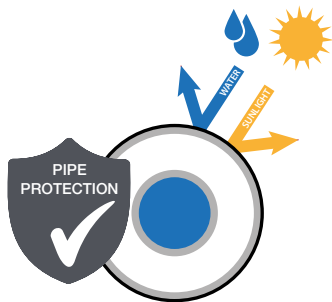
Protects plastic film against premature wear

Pipeprotect

CORROSION PROTECTION FOR HEATING PIPES



-  **Harmless to crops**
-  **Excellent protection against corrosion**
-  **Wear resistant**
-  **No harmful vapors given off**
-  **Can be applied on all metal surfaces**



FOR ALL METAL SURFACES



Pipeprotect is a water-based paint that can be applied onto heating pipes to protect them from premature deterioration due to corrosion. Its whiteness also enhances light reflection inside greenhouses. This product is designed to be harmless to crops and does not give off vapors that are harmful for the user or the environment.

WHY

Corrosion is the main reason why heating pipes in greenhouses wear prematurely and have to be replaced. Pipeprotect is a preventive solution specially designed to effectively protect pipes against rust, significantly extending their service life and optimizing light reflection.

USAGE

Pipeprotect is ready to use and can be applied on heating pipes with a roller, brush, paint glove, or any suitable application system. Remove any loose rust or dirt from the surface to be painted. For best results, the pipe temperature should be between 35-45°C; a second coat may be needed on untreated metal pipes.

APPLICATION





Product	Product volume	Average surface area covered (m²)	Average length of pipes covered (5,1 cm of diameter)
Per bucket	15 Liter	156 m²	1000 to 1200 m

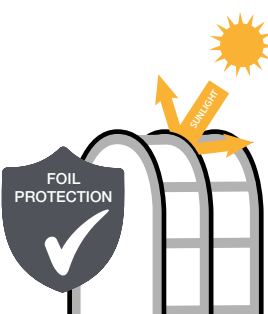
For more detailed information about dilution and application, visit our website www.sudlac.com

Solarprotect

PLASTIC FILM PROTECTION AGAINST PREMATURE WEAR



-  **Increases life of plastic film**
-  **Harmless to crops**
-  **Thermo-reflective effect**
-  **Can be applied on plastic and metal surfaces**



FOR PLASTIC FILM GREENHOUSE SURFACES



Solarprotect is a water-based paint that can be applied on plastic film that is in direct contact with metal structures, and/or on metal parts themselves. Thanks to its thermo-reflective effect and its whiteness, this product prevents the metal parts from overheating and protects the plastic film from premature wear caused by heat.

WHY

Plastic film coverings used for greenhouses wear out over time and need to be replaced to ensure their effectiveness. The surfaces in contact with the metal structure are most prone to premature wear, requiring replacement of the film. By protecting the metal parts in contact with plastic film from heating, Solarprotect increases the life of the film and reduces the frequency of replacement.

USAGE

Solarprotect is ready to use and is applied with a roller or a brush on the plastic film in contact with the metal structure or directly on the metal parts themselves. The surfaces to be coated must be dry and cleaned beforehand. After use, clean brushes and rollers with water.

APPLICATION




Product	Product volume	Average surface area covered (m²)	Average length covered (10 cm band width)
Per bucket	15 Liter	250 to 275 m²	2500 to 3000 m

For more detailed information about dilution and application, visit our website www.sudlac.com

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Use our online Product Advice Tool for instant advice

Product Advice Tool facts:

-  **The advice given is based on parameters applicable to given crop or region**
-  **For a more detailed advice specific to your needs please contact one of our account managers**
-  **Already 15000 growers advised**

Our product advice tool is the result of our close cooperation with our distributors and growers. It provides a quick advice on which of our products suits the growers needs best.

When the user provides the location of his greenhouse, our system looks for the closest weather station in our climate database to get input. By combining this local climate information with the type of greenhouse, size, crop and application method of the grower, we can select the best suitable products and provide the user with a recommended amount of product needed.

In addition, it gives the user an indication when the crop protection paints needs to be applied and (if needed) removed with Topclear. This is based on 30 years of historical climate data.

Conditions and needs may vary per location, crop and greenhouse. For a more detailed specific advice, please contact the Sudlac account manager responsible for your area.



“ 95% CHANCE
YOU CAN USE
A SUDLAC PAINT
TO PROTECT
YOUR CROP ”

*Frédéric Theys
Sales Manager Sudlac*



Get your personal advice at
sudlac.com




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