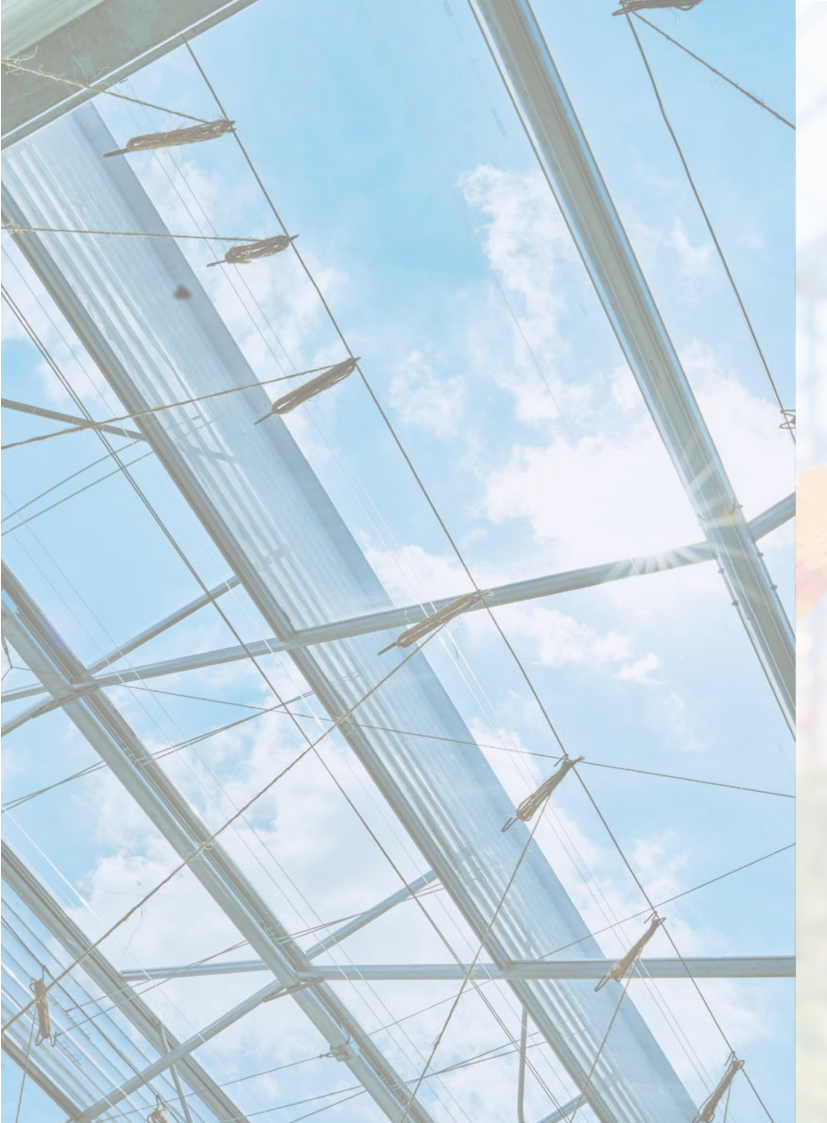


Greenhouse Film

Bringing the Sunshine Inside





Introduction to F-CLEAN™

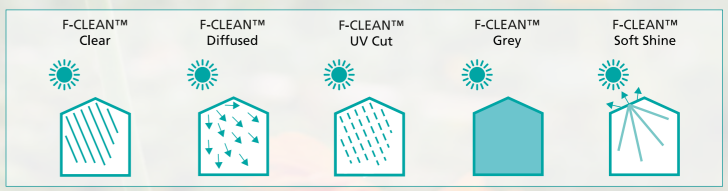
F-CLEAN™ is a fluoropolymer (ETFE) film which improves the growth efficiency of fruits, vegetables and plants inside greenhouses. This film has a higher transmission rate of light and UV than glass, polyethylene or polycarbonate, allowing the full spectrum of solar light to pass through into the growing area. This results in more production, earlier blooms and more colourful petals, as well as sweeter fruit and better quality vegetables.

F-CLEAN™ is treated with an anti-drip coating, preventing water drops from forming and potential drip damage to the crop. Due to the low surface energy of the fluoropolymer film, dirt gets washed away easily by rain and snow, so excellent light conditions can be expected year-round.

- Remains naturally clean for years due to its low surface energy properties
- Excellent UV light transmission (up to 90%) also available in a 'UV Cut' version
- Excellent durability due to minimal effects of ageing on tensile strength over 30 years' service life
- Lightweight but strong, requiring minimal structural support
- Self-extinguishing tested to fire safety standard DIN 4102, Class B-1

F-CLEAN™ Product Range

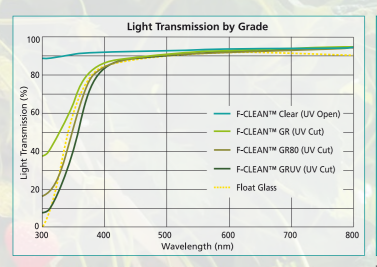
F-CLEAN™ Clear (UV Open)	Uses the full spectrum of solar light and provides the same light conditions as outside.
F-CLEAN™ Diffused	Diffuses light evenly, whilst maintaining high light transmission.
F-CLEAN™ GR Series (UV Cut)	Available in 3 grades with different rates of UV Cut.
F-CLEAN™ Grey	Cuts solar light up to 99%.
F-CLEAN™ Soft Shine	Blocks heat energy from sunlight transmitting 14% light.

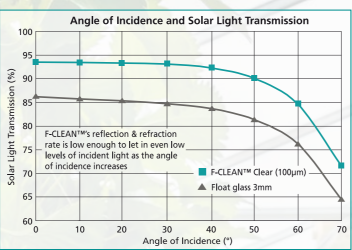


F-CLEAN™ Clear (UV Open)

- Enables extremely high light transmission
- Highest UV transmission of all greenhouse covering materials
- Allows the full spectrum of solar light, resulting in healthy crops and vivid colours
- © Excellent light transmission at all angles of incidence

Performance





1. Measure all spectrums (diffused and direct light) in wavelength region 300nm-2100nm.
2. Calculate the rate of light transmission by measuring the results of step 1 based on JIS-R3106.

Applications

- Crops requiring anthocyanin such as aubergines and strawberries
- Greenhouses growing high quality and/or high added value crops
- Compost houses (animal manure and food leftovers)
- O Drying houses (e.g. salt, fish and plums)
- Improved honeybee pollination







Seedlings

Aubergines

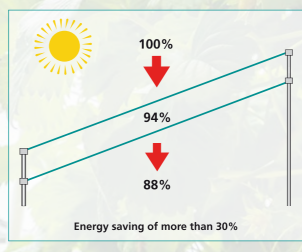
Strawberries

Performance

- Improved colours
- Prevention of internode elongation
- Excellent durability life span over 30 years
- Installing a double layer provides increased thermal insulation, reducing heating costs

Double Layer Projects

Provides very high thermal insulation and light transmission.



Coefficient of heat transmission:

6.6W/m² · K (single layer 100μm); 3.8W/m² · K (double layer 100μm + 60μm)

* Measurements based on AGC's test method

Non-Agricultural Applications

- Fermentation facilities for composting
- Greenhouses for drying fruit





Composting fermentation facility



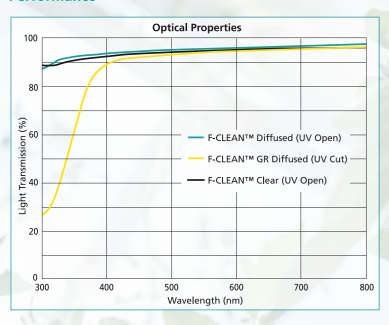
Hothouse for drying plums

F-CLEANTM

F-CLEAN™ Diffused

- O Diffuses light evenly, eliminating shadows
- Extremely high haze level of 60 70%
- Condensation does not negatively affect the light transmitting. If condensation forms on the film's matter surface, the surface changes to clear.
- Enhancement of overall photosynthetic capacity
- Available in two grades: Clear and GR (mild UV cut)

Performance



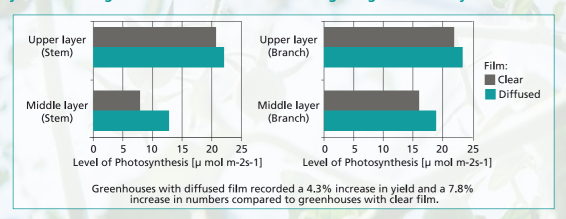
Comparison of F-CLEAN™ Clear and Diffused



F-CLEAN™ Clear

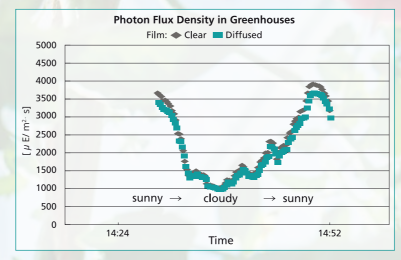
F-CLEAN™ Diffused

Tests done by the Dutch Agricultural Research Institute Wageningen University



Photometer Data

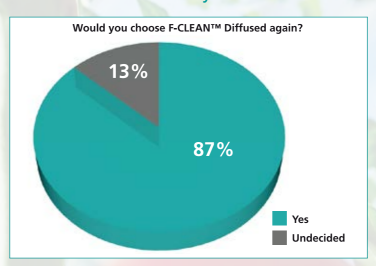
Location of measurement: Kochi, Nankoku-shi, Japan



The photometer results show no difference in photon levels of clear film and diffused film whether the weather is sunny or cloudy.

Note: Photometer: Equipment which measures light transmission of photons with an angle of incidence of 270°

Customer Satisfaction Survey



Case Studies



Grade: 60µm Diffused
Crop: Strawberries
Location: Tochigi



Grade: 80µm GR Diffused
Crop: Chrysanthemums
Location: Ibaraki



Grade: 80µm GR Diffused
Crop: Tomatoes
Location: Aichi

Note: The full benefits of F-CLEAN™ Diffused may not be realised with certain conditions or crops.

F-CLEAN™ Diffused

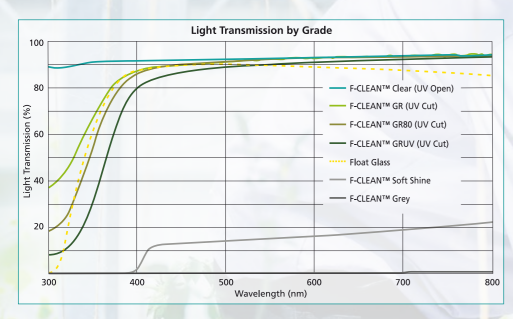
F-CLEAN™ GR Series (UV Cut)

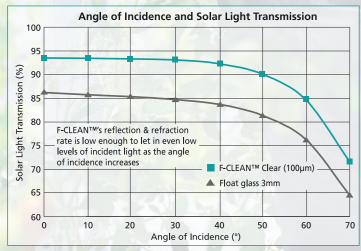
- Three grades of UV cut film are available to suit the needs of different plants
- Protection of materials and tools from UV damage
- UV cut function does not deteriorate over time

F-CLEAN™ GR Product Range

- F-CLEAN™ GR provides low UV cut (clear/diffused)
- F-CLEAN™ GR80 provides UV cut properties similar to glass (clear)
- F-CLEAN™ GRUV provides the highest UV cut in the F-CLEAN™ series (clear)

Performance



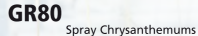


Test method

- 1. Measure all spectrums (diffused and direct light) in wavelength region 300nm-2100nm.
 2. Calculate the rate of light transmission by measuring the results of step 1 based on JIS-R3106.

Crop Examples





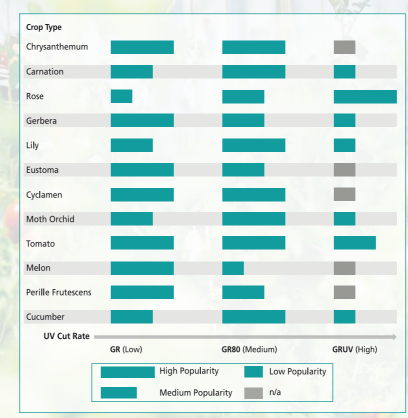


Tomatoes



GRUV Roses Roses

Usage Trends of the GR Series



- O Honeybees may behave differently under UV cut conditions professional bee keeping advice should be sought
- Care should be taken when using F-CLEAN™ GR grades if the crop colour relies on anthocyanin

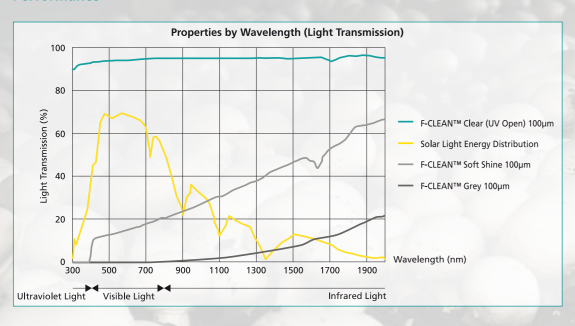
F-CLEAN™ GR Series

6

F-CLEAN™ Grey

- Outs over 99% of visible light, providing a cool environment even in hot weather
- O Blocks heat energy from solar light, which prevents the internal temperature from rising
- The solar heat gain coefficient is 24%, equivalent to that of F-CLEAN™ Soft Shine
- Excellent weatherability and chemical resistance
- High absorption of infrared light which helps snow slide off the roof
- Standard dimensions: 100µm x 1300mm x 50m with anti-dripping treatment
- The film can be welded if wider dimensions are required
- Special repair tape is available for F-CLEAN™ Grey

Performance



Applications

- Factories with artificial light only
- Mushroom cultivation
- Animal housing
- Warehousing
- Sports facilities
- Sewage disposal facilities



Irrigation room



Machinery warehouse

Animal housing*

*covered with alternating F-CLEAN™ Clear &
F-CLEAN™ Grey



Fish farm facility



Mushroom cultivation



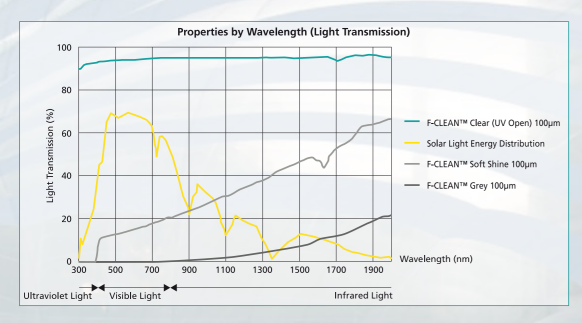
Sewage disposal facility

F-CLEAN™ Grey

F-CLEAN™ Soft Shine

- Enables light transmission of about 14%, whilst blocking heat energy from solar light to prevent temperature build-up
- The solar heat gain coefficient is 24%, equivalent to that of F-CLEAN™ Grey
- Excellent weatherability and chemical resistance
- Cuts UV completely as well as infrared rays
- Standard dimensions: 100µm x 1300mm x 50m with anti-dripping treatment
- The film can be welded if wider dimensions are required

Performance



Applications

- Mushroom cultivation
- Animal housing
- Sheds/Warehousing
- Sports facilities



Mushroom cultivation



Animal housing*

*covered with alternating F-CLEAN™ Clear &
F-CLEAN™ Soft Shine



Shading for stores



Delivery facility



Swimming pool

Fluon® ETFE Film is also used as a covering material for sports facilities



Delivery facility

F-CLEAN™ Soft Shine

EMEA Regional Projects

F-CLEAN™ greenhouse film can be used at extreme temperatures ranging from -100°C to 150°C. This makes it suitable for use in all types of climate, from the long, cold winters in Russia to the dry and dusty heat of Egypt. F-CLEAN™ has been used successfully for years in both these locations, as well as in many others, including Austria, Belgium, France, Germany, Italy, Jordan, Netherlands, Qatar, Switzerland and the UK.



Location: Switzerland*

10,000m² + warehouse

Crop: Young plants, vegetables & lettuce
Covering: Single layer F-CLEAN™



Location: Austria*

15,000m² + warehouse Venlo 9.6m

Herbs

Covering: Single layer F-CLEAN™





Location: France Area: 11,232m² Type: PV greenhouse
Crop: Strawberry
Covering: Single layer F-CLEAN™

Location: Egypt* 10,000m² Area: Type: Wide Span 9.60m
Crop: Sweet pepper & tomatoes
Covering: Single layer F-CLEAN™

*Images courtesy of VDH Sustainable Greenhouse Solutions



AGC Chemicals RUS

Russian Federation, 121596 Moscow, Gorbunova Street 2 Grand Setun Plaza, Bldg. 204, BC 5th Floor, Block B, Office B 504 Tel: +7 918 555 34 37 www.agcce.com/главная

AGC Green-Tech

Kotobuki Bldg. 4th Floor 3-10-4 Iwamoto-cho, Chiyoda-ku Tokyo 101-0032 Japan Tel: +81-03-5833-5451 www.f-clean.com

AGC Chemicals South America

AGC Divisão Química Al. Ministro Rocha Azevedo, 38, 2º andar, cj. 201 Cerqueira César – São Paulo, SP Brasil – CEP 01410-000 www.agcbrasil.com

AGC Chemicals Americas. Inc.

55 E. Uwchlan Avenue Suite 201 Exton, PA 19341 USA

Tel: +1 610-423-4300 www.agcchem.com

AGC Asia Pacific Pte. Ltd.

460 Alexandra Road #30-01 PSA Bldg. Singapore 119963 Tel: +65-6273-5656 www.agc.com

AGC Chemicals Trading (Shanghai) Inc.

Room 2701-2705, Metro Plaza 555 Lou Shan Guan Road Chang Ning Ward, Shanghai China 200051 Tel: +86-21-6386-2211 www.agcsh.com

AGC Chemicals (Thailand) Co., Ltd.

24th Floor Bangkok Insurance Bldg. 25 South Sathorn Road Bangkok 10120 Thailand Tel: +66-2-679-1600

www.acth.co.th



European Office:

AGC Chemicals Europe, Ltd.
Commercial Centre
World Trade Center
Zuidplein 80
1077 XV Amsterdam
Netherlands
Tel: +31 20 880 4170
www.agcce.com