

TECHNICAL PRODUCT INFORMATION

Product:	EVA based diffused thermic film with anti-drip	
Catalog Number:	E2119	
Product description:	EVA based multi-layer diffused greenhouse cover. The light diffusion allows the plants to receive a more even distribution of light during the day. The film contains anti-drip additives to prevent dripping onto the plants and light transmission reduction and thermic (IR) ingredient to reduce heat loss at night.	
UV Resistance:	3 years at 160-180 Kly,4 years at 120 KLy Anti-Drip for 36 months*	
Thickness:	150-200 μ	
Width:	1.0-18.0 m	
Length:	According to customer order	

Property	Test Method	Units	Value
Tensile Strength at break [MD]	ASTM D-882	MPa.	25
Tensile Strength at break [TD]	ASTM D-882	MPa.	25
Elongation at break [MD]	ASTM D-882	%	500 min
Elongation at break [TD]	ASTM D-882	%	500 min
Tear resistance [MD]	ASTM D-1922	Kg./mm	8.5
Tear resistance [TD]	ASTM D-1922	Kg./mm	10.0
Falling Dart Impact	ASTM D-1709	gr.	1000
Total light transmission (400-700 nm)	EN 2155	%	88
Light diffusion (400-700 nm)	EN 2155	%	55
Thermicity	EN 13206	%	85
Thickness average	EN 13206		±5% on nominal
Thickness tolerance	EN 13206	(±15%

Product properties

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Exposure to chemicals: exposure of greenhouse films to severe chemical conditions has an adverse effect on the lifetime of the film. Avoid excessive use of agrochemicals such as pesticides, herbicides, fungicides and fertilizers. Take measures to prevent direct contact of chemicals to the film. Ensure that metal structures are galvanized and are free from corrosion. When wooden structure parts are used, avoid contact of the film with resin, oil, petroleum or volatile preservatives. Prevent contact of the film with PVC accessories. Chemicals containing halogens, sulfur, copper, iron, are known to accelerate the degradation of greenhouse films.

Specifically, if the following elements are found at levels higher than specified, the films are excluded from this warranty:

Sulfur: max 100 ppm, Chlorine: 10 ppm, Iron: 50 ppm

- <u>Overheating</u>: the film has an adverse effect on its lifetime. Hot air should be directed away from the film.
- **Disinfection chemical use**: when chemicals are used to disinfect the soil, the treated soil must be covered with a film for a minimum of three weeks. After the film is removed, the greenhouse should be ventilated.
- <u>Anti-fog/anti-condense</u>: Anti Condensation (AC)/Anti-drip additives performance is limited to normal conditions, in case of extreme weather inside or outside the greenhouse AC/AD performance can be affected, AC/AD performance can be reduced or will not function.
 For best AC/AD additives performance, please avoid high humidity, wet surface, the use of heaters when surface is wet, heaters air suction from inside the greenhouse. And not sufficient arch slope. AC/AC performance can be affected in case of cross bars in between the arches that are in contact with the film or blocking the travel of the condensation to the lower part of the arch.

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