



TECHNICAL PRODUCT INFORMATION

Product: Stabilized film with Anti-Fog

E1744 Catalog Number:

Product description: Clear multi-layer greenhouse cover. The film contains special sulfur resistance

UV stabilizers package and anti-fog ingredient to prevent dripping on the plants.

UV Resistance: 3 years (anti-fog 18 months)

Thickness: 150-200 μ Width: 1.0 - 14.5 m

According to customer order Length:

Property	Test Method	Units	Value	
Tensile Strength at break [MD]	ASTM D-882	MPa.	27	- <u>Ö</u> -
Tensile Strength at break [TD]	ASTM D-882	MPa.	27	
Elongation at break [MD]	ASTM D-882	%	600	TRANSPARENCY + +
Elongation at break [TD]	ASTM D-882	%	600	
Tear resistance [MD]	ASTM D-1922	Kg./mm	10.0	
Tear resistance [TD]	ASTM D-1922	Kg./mm	11.0	ANTI FOG
Falling Dart Impact (200 microns)	ASTM D-1709	gr.	1200	ANTI DRIP () () () () () () () () () (
Total light transmission	EN 13206	%	90-92%	
Light diffusion	EN 13206	%	17	
Thermicity	EN 13206	%	NA	
Thickness average	EN 13206	%	±5% on nominal	
Thickness tolerance	EN 13206	%	±15%	



USE AND LIMITATION:

• 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:

First season: Sulfur: 800ppm, Chlorine: 100ppm
Second year: Sulfur: 1500ppm, Chlorine: 150ppm.
Third year: Sulfur: 2000ppm, Chlorine: 200ppm

Iron: 50 ppm.

- **Overheating** the film has an adverse effect on its lifetime. Hot air should be directed away from the film.
- When gases 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.

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