POLYACLEAR IRAC 7.2MIL

15

7//



Description :

This product is a 3-layer film, thermic, colorless and transparent. It contains an external anti-dust layer and an internal anti-drip layer.

Application :

This film is developed for all kind of greenhouse structures.

KEY FEATURES	Specifications	Units	Values*	According to
Direct light	Thickness (average)	μm	180 ± 5%	NF EN 13206
	Thickness (at any point)	μm	180 -15%	NF EN 13206
			< 7,25 ± 2%	ISO 4592
	Width	m	≥ 7,25 -0 +4%	ISO 4592
	Color	-	Colorless transparent	-
	Pesticides resistance	-	Medium	-
Durability	Elongation at break (MD)	%	500 -10%	ISO 527-3
	Tensile stress at break (MD)	MPa	22 -10%	ISO 527-3
Anti Dust	Elongation at break (TD)	%	610 -10%	ISO 527-3
	Tensile stress at break (TD)	MPa	22 -10%	ISO 527-3
	Сгеер	%	≤ 15	NF EN 13206
Anti-Drip	Dart drop test on full film	gr	550 -10%	ISO 7765-1
	Thermicity	%	80 ± 5	EN 13206
Thermal	Global light transmission	%	91 ± 1	EN 2155-5
	Haze	%	30 ± 5	EN 2155-9
	Marking	-	POLYACLEAR IRAC 7.2MIL	-
	Specific laying way	-	Yes (ANTI DUST)	-
	Length	-	On demand	-

(*) All values written in bold are nominal values.

This information is provided for reference purposes only and is not intended as a warranty or guarantee. This information is subject to change without prior notice. Please contact AGRIPOLYANE for updated information. AGRIPOLYANE assumes no liability in connection with the use of this information.

Regarding our experience, the antidrip effect lasts 18-24 months. Because of the complex nature of these antidrip additives, we do not provide any guarantees. We assume no responsibility for non functioning of this property.









Distribué par / Distributed by : Groupe Horticole Ledoux inc. 785, rue Paul Lussier, Ste-Hélène de Bagot Québec, Canada, J0H 1M0 Tel. : 1 (888) 791.2223

Réf: POLYACLEAR IRAC 7.2MIL - 2017-05-11 GB





A clear film is the best choice to catch the maximum of light for low crops and thus, increase the yield. The film is highly transparent and offers the best alternative especially in areas with low and moderate sunlight as well as hi-tech greenhouses with CO2 production.



A multi-layer film allows the insertion of additives in order to improve the mechanical and optical properties, as well as the resistance to chemicals. With a multi-layer film, it is possible to have an asymmetrical structure, allowing the combination of different materials advantages in order to ensure efficiency whatever the weather or crop specificities.



This film contains a UV stabilizers combination and antioxidants in order to protect it against solar radiations. Our films are guaranteed for several seasons, depending on each case and location. The usual conditions of laying and use are available from Agripolyane and its distributors.



Multi-layer films have on their external layer some special additives to reduce the accumulation of dust on the roof, so the rains can wash more efficiently the films, ensuring a good light transmission. This property also avoids algae development



The droplets formed at the inside surface of greenhouses films due to water-condensation have harmful effects on plant quality and growth, as they reduce the light transmission and increase the incidence of certain diseases. The film contains special additives which eliminate droplets; a continuous thin layer of water running down the sides is formed instead.



EVA or thermal minerals ensure a high thermal efficiency. Loss of warm from the greenhouse to the air is reduced. During the day, solar rays (short I.R) enter the greenhouse and warm the internal air and the soil. During the night, the greenhouse gets colder and the heat stored in the soil is released by long IR.



Distribué par / Distributed by : Groupe Horticole Ledoux inc. 785, rue Paul Lussier, Ste -Hélène de Bagot Québec, Canada, JOH 1M0 Tel. : 1 (888) 791.2223