



Greenhouse Film – Lumisol Diffuse (AF Available) 200mu (EN13206)

UV Stability				UV Transmission		
Region	Location	Lifetime on Structure		Wavelength (nm) >300	Transmission (%) > 50	
< 100kLy	Northern Europe	5 seasons	•	2000	7 00	
101-130kLy	Central Europe	4 seasons	•			
131-160kLy	Southern Europe	3 seasons				

Description	Units	Test Method	Value ¹
Thickness	μm	ISO 4593	200 (+/-5%)
% stretch	%	EN ISO 527-3	500-600
Tension to break	MPa	EN ISO 527-3	15-27
Force to break	gms	ISO 7765-1 1988	800-1000
Description	Units	Test Method	Value ¹
Transmission of visible light	%	ASTM D1003-13	87-91
% of scattered light	%	ASTM D1003-13	90-93
Reduction of heat loss	%	BS EN13206	80-85
	Thickness % stretch Tension to break Force to break Description Transmission of visible light % of scattered light	Thickness	Thickness μm ISO 4593 % stretch % EN ISO 527-3 Tension to break MPa EN ISO 527-3 Force to break gms ISO 7765-1 1988 Description Units Test Method Transmission of visible light % ASTM D1003-13 % of scattered light % ASTM D1003-13

¹ Specified film properties only apply to film tested prior to installation. Please refer to our warranty document for guidelines on proper installation of the film and conditions of use.

In the event of failure, evidence (via XRF analysis) of high levels of sulphur, chlorine or iron will invalidate the guarantee. Specifically, contamination above these levels is excluded:

Sulphur: 1000ppm Chlorine: 150ppm Iron: 50ppm