

SOLLUX

GREENHOUSE FILM

Sollux[™] is a woven coated polyethylene greenhouse film. It is manufactured in North America using HDPE tapes coated with a high UV LDPE coating. In addition to the UV additive, the coating also contains a unique anti-drip additive and anti-corrosive additive not available in other reinforced greenhouse films. With its high light transmission properties, Sollux[™] is the perfect choice for most greenhouse applications. If you are tired of replacing your greenhouse film because of punctures and tears that keep expanding, it is time for you to try the best reinforced greenhouse film on the market, Sollux[™].

Property	Unit	Values	Test Method
Unit Weight	oz/yd2	6	ASTM D3776
Warp Construction	Tapes/in Warp Tapes/in Weft	8.1 5.3	ASTM D3775
Widths	in up to	144	
Tensile Grab Strength	lbf Warp lbf Weft	207 157	ASTM D751
Tear Strength* (tongue)	lbf Warp lbf Weft	62 67	ASTM D2261
Coating	mil Natural	2.1	ASTM D1777 MOD
Light Transmission		86	ASTM D1003

^{*} Includes force to shift tapes - Tear may be crosswise to direction of force.

Suggested applications: shelters, outdoor covers and more.

Sollux[™] Greenhouse Film is suitable for outdoor applications. For further information, contact JMI Legacy Manufacturing, LLC at (985) 386-6000 or customerservice@jm-ind.com.