# 3M<sup>™</sup> Scotchshield<sup>™</sup> Film 17T

**N** UL Recognized Component and Certified by TÜV

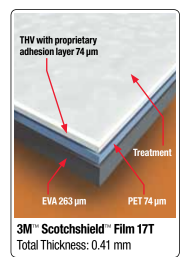
3M<sup>™</sup> Scotchshield<sup>™</sup> Film 17T is a backside barrier film for crystalline silicon photovoltaic solar modules. Made with a unique solvent-free manufacturing process, 3M<sup>™</sup> Scotchshield<sup>™</sup> Film 17T is constructed with a durable outer layer of THV fluoropolymer bonded to PET, with an added layer of EVA to provide excellent adhesion to typical module encapsulants. The outer surface is treated to facilitate the use of a broad range of adhesives, tapes and labels.

#### **Performance Features**

- Excellent retention of interlayer adhesion after environmental aging
- · Outstanding UV stability
- · Low moisture vapor transmission rate
- Excellent reflectivity
- · Exceptional compatibility with encapsulants for strong, durable bonds

## THV shows excellent thermal stability

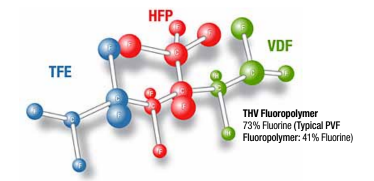
3M fluoropolymers have been under continuous product development and improvement since the 1950s. This advanced material has an extensive record of long-term weathering, low MVTR and UV resistance.





	THV
UL-94 Burn Rating	V-0, VTM-0
<b>UL-746B RTI</b> (Relative Thermal Index Mechanical and Electrical @ 1 mil, 25 μm)	150°C
Radiant Panel Test ASTM E162 For Entire Backsheet	RP75

Gigawatts of field installation worldwide.





### Typical Properties (data not for specification purposes)

	Value	Test Method			
Electrical Properties			ı		
Breakdown Voltage	25kV	ASTM D149			
Partial Discharge	>1100VDC	IEC60664-1			
Mechanical/Physical Properties			l		
Tensile Strength					
Machine Direction	33 MPa (4.8 kpsi)	ASTM D882	<b>〕</b>		
Transverse Direction	39 MPa (5.6 kpsi)		Indicated tensile and elongation values are for the PET layer. The outer THV		
Elongation			layer remains intact beyond 500%		
Machine Direction	116%	ASTM D882	elongation, helping to maintain a		
Transverse Direction	83%	ASTM D882	durable outer skin on the module.		
Shrinkage			J		
Machine Direction	<1.2%	ASTM D2305			
Transverse Direction	<1.0%	(150°C, 15 min)			
Adhesion			Cubatrata Failura: The band between		
Outer Layer to PET	7.0 N/cm (4.0 lbs/in)	3M Internal Method (Post Lamination)	Substrate Failure: The bond between film layers is stronger than the strength		
Inner Layer to PET	Substrate Failure		of the bonded films—one or more of		
Backsheet to EVA Encapsulant	Substrate Failure	(1 OSt Lamination)	the bonded films fail, rather than the		
Barrier Properties		•	J adhesive bond.		
Moisture Vapor Transmission Rate	4.0 g/m²-day	ASTM F1249 (37.8°C/100%RH)			

### **Processing Features**

- · Conformable and flexible for ease of lamination
- High temperature lamination performance with robust processing window for wrinkle-free lamination
- Solvent-free manufacturing process, no residual solvents
- Surface treatment to facilitate bonding and sealing of frames and junction boxes
- No special packaging or storage required

#### **Shelf Life**

This product has a shelf life of two years from the date of manufacture when stored under normal conditions in the original, unopened package.

Normal storage conditions are defined as  $4^{\circ}$ C to  $38^{\circ}$ C ( $40^{\circ}$ F to  $100^{\circ}$ F) and 0-95% relative humidity. The optimum storage conditions are  $22^{\circ}$ C ( $72^{\circ}$ F) and  $50^{\circ}$ K relative humidity.

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For more information on our solar manufacturing product line, contact 3M Renewable Energy at 800 755 2654 or visit us at www.3M.com/scotchshieldfilm.

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