Madico TAPE



Advantages of TAPE

100 µm EVA

- + Proven PVF performance
- · Ultimate moisture barrier
- · Ideal for thin film technologies
- · Increased bond strength
- Improved aesthetic appearance
- · Width capabilities up to 72 inches

Material Composition	PVF/AL/PET/EVA
Thickness	249 ± 37 μm
Width Range	25 - 1,830 mm
Weight	316 g/m ²
Density	1.31 g/cm ³
PVF Colors Blue, Black,	Charcoal, Green, White,
	Premium Colors
EVA Colors (front/back)	Bright White, Blue,
Black,	Charcoal, Green, Orange

& Custom Colors/White, Charcoal

Stability Characteristics

Tensile Strength at:
Break (MD) 85 MPa
Break (TD)
Elongation at Break (MD/TD) 83%/126%
Dimensional Stability (MD/TD)* < 1%
EVA Peel Strength from
EVA Encapsulant ≥70 N/cm
MVTR $\leq 0.005 \text{ g/m}^2 \text{ x day}^{*2}$
Partial Discharge ≥800 VDC*3

^{* 150}C for 30 min

Description

TAPE is a multi-layered film lamination designed to be used as a backing sheet for photovoltaic solar panels. It acts as a durable protective barrier for panel shaped electronic devices that undergo heat and vacuum lamination. The TAPE construction provides exterior durable performance, optimal dielectric properties and adhesion with aluminum for excellent vapor barrier benefits while providing good dielectric strength.

Available in our patented Bright White Power Boosting Technology

The bright white characteristic of the EVA layer is proven to reflect a portion of light which falls into the spaces between the cells back onto the cell for conversion. The EVA compound with white pigments and fluorescent agents allow for the 1-5% boost in panel power.

Dielectric Bond Technology



Madico has pioneered a more cost-effective and higher performing backsheet construction we call Dielectric Bond Technology (DBT) which eliminates the interior layer of PVF. Compared to the standard PVF/Polyester/PVF design, our innovative construction dramatically increases the laminate's bond strength, power output and insulation against electrical discharge.



^{*2} ASTM F1249

^{*3} IEC 60664-1