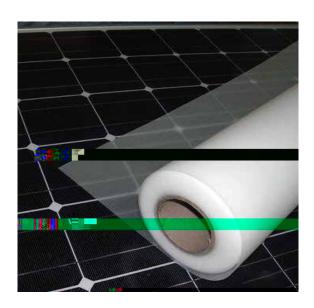




EVA Film

Encapsulation materialfor solar panel



Different type of EVA film avaible: high transparent, high UV cut off, white high reflection....

Excellent weather resistance against high temperature, high humidity, ultraviolet....

Good adhesion in between glass and differ ent type of backfilm

Low shrinkage to ensure component stability during lamination

Packing

The inner diameter of the paper tube is 76mm, each roll is 150m / 200m / 400m, each roll is sealed with PE film, and 9 rolls / 6 rolls / 2 rolls are placed in a carton.

Store

Must be stored in a dry and cool constant temperature room Temperature $0 \sim 30 \, ^{\circ}$ C, humidity 60%;

The storage period of this product is 6 months from the production date

application

- 1. Make sure to store and use EVA film in a constant temperature and humidity room.
- 2. In order to avoid abnormal lamination of components due to static electricity, it is recommended to remove static electricity throughout the module.
- 3. The EVA film cut into sheets should be kept sealed to avoid pollution and moisture, and related facilities should be set up to avoid mosquito pollution.
- 4. It is recommended not to use each roll near the paper tube and the outermost circle.

Note: read the safety and installation instructions or contact technical services for further information before using the product. November 2020 Edition - Shenzhen tuori New Energy Technology Co. Ltd. all rights reserved. Specifications are included in the data sheet and are subject to change without notice.

Properties		Unit	criterion	High Transparency	Tesing Method
Tensile strength		MPa	>15	16	
Elongation at break		%	>550	750	GB/T 13022-91
Young's Modulus (cured)		MPa	>4.7	6.5	
Light transparency	(290-380 nm) (380-1100 nm)	%	>80 90	85 92	GB/T2410-2008
UV-Cutoff Wavelength		nm	_	_	UV-vis
Volume Resistance		·cm	>1.0×1015	1.0×1016	GB/T 1410-2006
UV Light resistance (60kw.h/m²)		△YI	<5.0	2.5	ASTM E 313
Heat/humidity resistance		∠ I I	<5.0	2.5	GB/T 2423.3-2006
Gel content		Gel%	75	85	GB/T 1033.1-2008
Strength of peeling from glass		N/cm	>50	>92	GB/T 2790
Strength of peeling from backfilm		N/cm	>50	>85	
Shrinkage Rate(120 degree C, 3min)		MD%	<3.0	2	A CTM 4204
Ommage Nate(120	degree o, ommi	TD%	<1.5	0.5	ASTM 1204
Thickness		mm	Base on customer demand		GB/T6672
Width		mm	Base on customer demand		GB/T6673
Properties Tensile strength Elongation at break Young's Modulus (cured) UV-Cutoff Wavelength Volume Resistance					