

Alishan FC | TI®

Alishan FC is one of the fast cure variants of EVA encapsulants manufactured by Alishan Green Energy Private Limited, in the world class manufacturing technology and proven raw materials. Alishan EVA's are PID and snail trial resistant. Our EVA ensures the reliability and life of solar modules in the field, these fast cure EVA encapsulants can be laminated at upto 15 minutes at a temperature varying from 140 - 150 °C

Product	Alishan FC			
Linear meter	Upto 150 meters			
Width	Upto 1350 mm			
Thickness	Upto 0.80 mm			
Properties	Description	Standard	UOM	Alishan FO
Physical property	Tensile strength	ASTM D 638	Мра	≥ 16
	Elongation		%	≥ 600
	Adhesion with Glass	ASTM D 903	N/cm	≥ 75
	Adhesion with Backsheet		N/cm	≥ 75
	VA Content	COA	%	28 ± 2
Moisture Property	MVTR	ASTM F 1249	g/m2/day	≤ 18
	Water absorption	ISO 62	%	≤ 0.1
Thermal Property	Thermal Shrinkage	160 Deg C / 5 min	%	$MD \le 3$ $TD \le 1$
	Thermal conductivity	ISO 22007	W/mK	0,2475
Electrical Property	Di-electric Strength	ASTM D 149	kV/mm	32
	CTI(Comparative Tracking Index)	IEC 60112	v	600
	Volume resistivity	ASTM 257-14	Ohm/cm	2.48×10 ¹⁵
Gel content		ASTM D 2765	%	≥ 75
Optical Property	Transmittance	ASTM E 424	%	≥ 91
	UV cut off		nm	360 ± 30
	Yellow index		-	≤ 1
	Refractive Index	ASTM D 1218	-	1,4856
			UOM	Values
Lamination	Vacuum / Evacuation Time		Minutes	4 - 6
Property	Lamination / Pressing Time		Minutes	8 - 10
	Lamination Temperature		°C	140 - 150







Packing:

The EVA rolls is wounded on standard 3 inch (inner diameter) paper core, standard length of EVA film in a roll is 150 meter. Each roll wrapped in polyethylene film and placed in a carton box and 9 boxes placed in a pallet.

Storage:

Must be stored in a dry and temperature of ≤ 30 °C and humidity $\leq 60\%$, the shelf life of this product is 6 months from the date of manufacturing.