

ENCAPSULANTS BACKSHEETS



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Alishan Encapsulants & Backsheets

Bigger Size Better Performance Best Solution

For M10 & M12 Solar Cell Module



ALISHAN GROUP OF COMPANIES

Founded in 1988 in the small town of Kantabanji in Odisha under the leadership of Mr Kishanlal Agrawal, we have come a very long way. Starting with a small mining operation, Alishan Group has now many verticals under its varied portfolio. The group's diverse businesses include Mining, Construction, Hospitality, Textiles, FMCG, Entertainment and Energy. The group now has a presence in the states of Odisha, Chattishgarh and New Delhi.

Key Management Personels: Mr Kishan Lal Agrawal, Mr Sushil Kumar Agrawal, Mr Ashish Agrawal, Mr Akash Agrawal and Mr Nikhil Agrawal.



ABOUT US

Alishan Green Energy is one of the leading manufacturers of Solar Encapsulants and Backsheets, having a state of the art manufacturing facility of GW each at Raipur, C.G.

We have introduced advanced large-scale manufacturing equipment and the latest processes with core technologies to produce high-quality Encapsulants and Backsheets for PV modules. Our products are the best solution for solar modules' safety and durability.

Our strategies were defined in line with the focus on anticipating and satisfying customers' needs, providing high-quality products, and smoothly managing supply-chain. Our strength lies in innovation and creativity, technical know-how, long-standing dedicated employees and hassle free business with our customers and suppliers.

MISSION

We at Alishan Green Energy are committed to sustainable management of the environment and it's finite resources. We are serving the solar module manufacturing and strict superivision at every stage with the help of world class equipments make our products stand apart in the market.

VISION

Our objective is in line with the vision of our honorable Prime Minister to Make India 'Atma Nirbhar'. Our Vision is to create a world class ecosystem for complete indigenisation of Solar PV Modules by manufacturing all the key components locally.

CORE VALUES

To be leaders of the consumer convenience products industry and to establish ourselves as a global player by creating value for all stakeholders and contributing to society at large. We possess the capability to create the most advanced and innovative products and services using the latest technologies. Our expert design and engineering team helps you choose the right products with the best value to match your energy needs perfectly. At Alishan, we ensure that our products offer best reliability and performance, thus bringing the cost of owner ship to lowest. Our in-house R&D team sees tremendous opportunity in harnessing solar as an alternative energy and thus, continuosly strives towards developing new technologies & products to fulfil the ever-growing global energy needs.

OUR FACILITY

Integrating best people, machinery, processes and materials to deliver quality products and services.













3 GW Manufacturing Capacity of **EVA**

3 GW Manufacturing Capacity of **Backsheet**

State of the Art **Production Line**

Quality Controlled Process

Best Rated Manufacturing **Materials**

100 +Customers

R&D

Boasting advanced technology with cutting-edge research and the latest technologies, we are deeply involved in developing custom-designed solutions for reliable solar modules. We strive for excellence through our innovative approaches and market research which keep our products always in demand from prestigious customers. We are proud to establish a 24X7 quality control lab which is a house of various climatic chambers, UV-VIS spectrophotometer, laminator, UTM, etc. The efforts will be increased towards the development of state of a art laboratory equipped with high-end and sophisticated instruments that are essential for coming up with innovative products each year.

Manufacturing Excellence

The Company's focus on manufacturing excellence is born out of its core philosophy of 'customer' first'. This philosophy is visible in every aspect of its operations and is deeply embedded in the DNA of every division, process, team and member of the Alishan family. Manufacturing Excellence is achieved through a relentless focus on the four main pillars of:

- Technology
- Quality
- Management Practices
- People

TOP CLASS TESTING FACILITY

The combined expertise of our people and stringent quality checks for solar Encapsulants and backsheets ensure maximum output and reliability of solar PV modules.



UV CHAMBER



RELIABILITY HUMIDITY CHAMBER

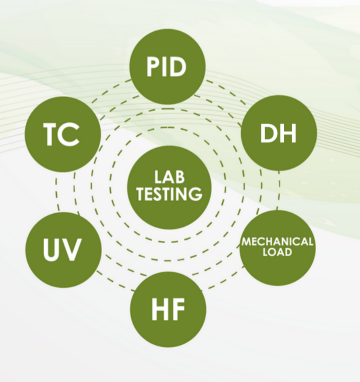


LAMINATOR



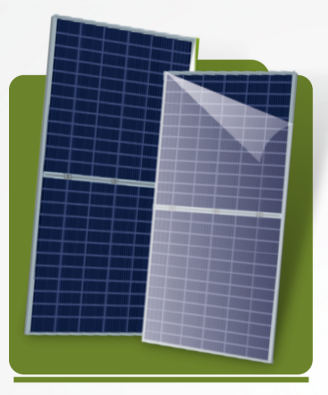
PRESSURE COOKER TEST (PCT)

Product You Can Rely On



Alishan Green Energy always believe in maintaining high reliability and solid performance based on our commitment to quality first policy.

QUALITY ASSURANCE & CUSTOMER SUPPORT



Corporate Quality Assurance

A well experienced team of Corporate Quality assurance is in place to ensure implementation of robust quality system across Alishan. CQA is acting as key function to implement quality policies, latest update in GMP, regulatory guidelines, guiding business unit quality team to deliver quality products in quality time.

Each department has well trained personnel for quality to implement and follow the quality system.

The Alishan Quality Guarantee

Alishan EVA Encapsulants are subjected to meticulous in-house and independent quality control, and are certified by the independent testing institutions UL.

We're passionate to develop a real partnership with our customers and suppliers throughout the entire supply chain in order to guarantee a total customer satisfaction. From introducing and recommending our products and services, and working on joint-cooperation proposals, to the preparation of transaction documents and help with logistics, Alishan provides full service from pre-sales through to aftersales requirements, always aiming to provide a professional and efficient response to all customer requests.

PRODUCT PORTFOLIO

Solar Encapsulants play an important part in enhancing the durability and performance of the solar panels. Alishan encapsulants are manufactured with proven raw materials with optimized process parameters. Our products are reliable for IEC 61730 tests and sequences. Featuring products in a wide range of sizes and types, our portfolio of encapsulants is a trusted source for many of the India's largest PV module manufacturers.

Alishan Fast Cure EVA is a fast cure encapsulant that is designed to work with PV modules with protection against UV-aging and weathering while helping to ensure maximum amount of visible light transmission to solar cells.

Alishan Ultra Fast Cure EVA is a Ultra fast-cure encapsulant which help to reduce lamination cycle time to 10mins-12mins. While the PV module productivity can be greatly increased with Ultra fast Cure EVA, excellent durability, as well as PID and snail trails resistance will be exhibited.

Alishan T (UV Transparent) functions as the top layer, taking extra light from the UltraViolet spectrum to help increase solar panel output.

Below are few properties of our EVA



ALISHAN EPE ENCAPSULANT

GREEN ENERGY PVT. LTD.

Alishan EPE is multilayer coextruded film of EVA-POE manufactured by Alishan Green Energy with the cutting edge manufacturing facility. Alishan EPE is suitable for TopCon, PERC and HJT technologies for M10 or G12 configurations. Alishan EPE ensures acid free environment inside the module and hence provides excellent suitability with any metal grid.

Product		Alishan EPE				
Linear meter	l	Jp to 300 meters				
Width	Up to 1350 mm					
Thickness		Up to 0.80 mm				
Properties	Description	UOM	Alishan EPE			
	Tensile strength		MPa	12 ± 3		
	Elongation	ASTM D 638	%	≥ 500		
Physical properties	Adhesion with Glass		N/cm	≥ 75		
	Adhesion with Backsheet	ASTM D 903	N/cm	≥ 75		
			%	MD ≤ 3		
Thermal Property	Thermal Shrinkage	160 Deg C / 5 min		TD ≤ 1		
Electrical Property	Volume resistivity	ASTM D257-14	Ohm. cm	>1×10 ¹⁵		
	Gel content	ASTM D 2765	%	> 75		
	Transmittance		%	≥ 90		
Optical Properties	Yellowness Index	ASTM E 424	-	≤ 1		
			UOM	Values		
Lamination	Vacuum / Evacuation	n Time	Minutes	5 - 8		
Parameters	Lamination / Pressing	g Time	Minutes	10 - 14		
	Lamination Temper	ature	°C	120 - 150		

Packing

The EPE rolls are wound a standard 3 inches (inner diameter) paper core, the standard length of EPE film in a roll is up to 300 meters. Each roll was wrapped in polyethene film and placed in a carton box and 9 boxes are placed in a pallet.

Storage

ALISHAN POE ENCAPSULANT

GREEN ENERGY PVT. LTD.

Alishan POE is Polyolefin based encapsulant manufactured by Alishan Green Energy Private Limited, in the world-class manufacturing technology with proven raw materials. Alishan POEs are excellent PID and snail trail resistant and suitable for both Glass – Glass and Glass – back sheet modules. Our POE ensures the reliability and life of solar modules in the field.

Product		Alishan POE					
Linear meter		Up to 300 meters					
Width		Up to 1350 mm					
Thickness		Up to 0.80 mm					
Properties	Description	UOM	Alishan POE				
	Tensile strength	- ASTM D 638	MPa	12 ± 3			
Dhusiant properties	Elongation		%	≥ 500			
Physical properties	Adhesion with Glass	- ASTM D 903	N/cm	≥ 70			
	Adhesion with Backsheet	ASTM D 903	N/cm	≥ 70			
	Thormal Chrinkago	160 Deg C / 5 min	97	MD ≤ 3			
Thermal Property	Thermal Shrinkage	160 Deg C / 5 min	%	TD ≤ 1			
Electrical Property	Volume resistivity	ASTM 257-14	Ohm. cm	>1×10 ¹⁶			
	Gel content	ASTM D 2765	%	> 60			
	Transmittance		%	≥ 90			
Optical Properties	UV cut off	ASTM E 424	nm	360 ± 30			
	Yellowness Index		-	≤]			
		UOM	Values				
Lamination	Vacuum / Evacuatio	n Time	Minutes	6 - 10			
Parameters	Lamination / Pressin	g Time	Minutes	12 - 16			
	Lamination Temper	°C	140 - 160				

Packing

The POE rolls are wound a standard 3 inches (inner diameter) paper core, the standard length of POE film in a roll is up to 300 meters. Each roll was wrapped in polyethene film and placed in a carton box and 9 boxes are placed in a pallet.

Storage

ALISHAN POE - T ENCAPSULANT

GREEN ENERGY PVT. LTD.

Alishan POE - T is Polyolefin based encapsulant manufactured by Alishan Green Energy Private Limited, in the world-class manufacturing technology with proven raw materials. Alishan POEs are excellent PID and snail trail resistant and suitable for both Glass – Glass and Glass – back sheet modules. Our POE ensures the reliability and life of solar modules in the field.

Product		Alishan POE - T					
Linear meter		Up to 300 meters					
Width		Up to 1350 mm					
Thickness		Up to 0.80 mm					
Properties	Description	UOM	Alishan POE - T				
	Tensile strength		MPa	12 ± 3			
	Elongation	- ASTM D 638	%	≥ 500			
Physical properties	Adhesion with Glass		N/cm	≥ 70			
	Adhesion with Backsheet	- ASTM D 903	N/cm	≥ 70			
The sum of Decements			%	MD ≤ 3			
Thermal Property	Thermal Shrinkage	160 Deg C / 5 min		TD ≤ 1			
Electrical Property	Volume resistivity	ASTM 257-14	Ohm. cm	>1×10 ¹⁶			
	Gel content	ASTM D 2765	%	> 60			
	Transmittance		%	≥ 90			
Optical Properties	UV cut off	ASTM E 424	nm	-			
	Yellowness Index		-	≤ 1			
		UOM	Values				
Lamination	Vacuum / Evacuatio	n Time	Minutes	6 - 10			
Parameters	Lamination / Pressin	g Time	Minutes	12 - 16			
	Lamination Temper	Lamination Temperature					

Packing

The POE - T rolls are wound a standard 3 inches (inner diameter) paper core, the standard length of POE - T film in a roll is up to 300 meters. Each roll was wrapped in polyethene film and placed in a carton box and 9 boxes are placed in a pallet.

Storage

ALISHAN FC EVA ENCAPSULANT

GREEN ENERGY PVT. LTD.

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

Product		Alishan FC					
Linear meter		Up to 300 meters					
Width		Up to 1350 mm					
Thickness	Up to 0.80 mm						
Properties	Description	Standard	UOM	Alishan FC			
	Tensile strength	ASTM D 638	MPa	≥ 16			
	Elongation	ASTM D 036	%	≥ 600			
Physical Properties	Adhesion with Glass	ASTM D 903	N/cm	≥ 75			
	Adhesion with Backsheet	ASTM D 903	N/cm	≥ 75			
Ĩ	VA Content	-	%	28 ± 2			
Water Ingress	Water absorption	ISO 62	%	≤ 0.1			
	Thermal Shrinkage	160 Deg C / 5 min	%	MD ≤ 3			
Thermal Properties				TD ≤ 1			
	Thermal conductivity	ISO 22007	W/ m K	0.2475			
	Dielectric Strength	ASTM D 149	kV/mm	32			
Electrical Properties	CTI(Comparative Tracking Index)	IEC 60112	v	600			
Î	Volume resistivity	ASTM 257-14	Ohm. cm	>1×10 ¹⁵			
	Gel content	ASTM D 2765	%	≥ 75			
	Transmittance		%	≥ 91			
Optical Properties	UV cut off	ASTM E 424	nm	360 ± 30			
optical Properties	Yellowness Index		-	ا≥			
	Refractive Index AST		-	1.48			
			UOM	Values			
Lamination Parameters	Vacuum / Evacuation Time		Minutes	4 - 6			
commution rarameters	Lamination / Pressing Time		Minutes	8 - 10			
	Lamination Temperature		°C	140 - 150			

Packing

The EVA rolls are wound on a standard 3 inches (inner diameter) paper core, the standard length of EVA film in a roll is up to 300 meters. Each roll was wrapped in polyethene film and placed in a carton box and 9 boxes and placed in a pallet.

Storage



ALISHAN FRONT EVA ENCAPSULANT

GREEN ENERGY PVT. LTD.

Alishan Front EVA is one of the fast-cure variants of EVA encapsulants manufactured by Alishan Green Energy Private Limited, in worldclass manufacturing technology and proven raw materials. This is especially meant for front/top EVA solutions with UV transparency and better PID resistance. Our EVA ensures the reliability and life of solar modules in the field, these fast cures EVA encapsulants can be laminated in up to 15 minutes at a temperature varying from 140 - 150° C.

Product		Alishan Front	t EVA	
Linear meter		Up to 300 me	eters	
Width		Up to 1350 r	nm	
Thickness		Up to 0.80 r	nm	
Properties	Description	Standard	UOM	Alishan Front EVA
	Tensile strength		MPa	≥ 16
	Elongation	ASTM D 638		≥ 600
Physical Properties	Adhesion with Glass		N/cm	≥ 75
	Adhesion with Backsheet	ASTM D 903	N/cm	≥ 75
	VA Content	-	%	28 ± 2
Water Ingress	Water absorption ISO 62		%	≤ 0.1
	Thermal Shrinkage	160 Deg C / 5 min	%	MD ≤ 3
Thermal Properties			76	TD ≤ 1
	Thermal conductivity	ISO 22007	W/ m K	0.2475
	Dielectric Strength	ASTM D 149	kV/mm	32
Electrical Property	CTI(Comparative Tracking Index	IEC 60112	V	> 600
	Volume resistivity	ASTM 257-14	Ohm. cm	>1×10 ¹⁵
	Gel content	ASTM D 2765	%	≥ 75
	Transmittance		%	≥ 91
Optical Properties	UV cut off	ASTM E 424	nm	-
optical rioperties	Yellowness Index		-	≤ 1
	Refractive Index	ASTM D 1218	-	1.48
			UOM	Values
Lamination Parameters	Vacuum / Evacuatio	on Time	Minutes	4 - 6
	Lamination / Pressir	ng Time	Minutes	8 - 10
	Lamination Tempe	rature	°C	140 - 150

Packing

The EVA rolls are wound on a standard 3 inches (inner diameter) paper core, the standard length of EVA film in a roll is up to 300 meters. Each roll was wrapped in polyethene film and placed in a carton box and 9 boxes are placed in a pallet.

Storage



ALISHAN UFC EVA ENCAPSULANT

GREEN ENERGY PVT. LTD.

Alishan UFC is one of the ultra-fast cure variants of EVA encapsulants manufactured by Alishan Green Energy Private Limited, in the world class manufacturing technology with proven raw materials. Alishan EVAs are PID and snail trail resistant. Our EVA ensures the reliability and life of solar modules in the field, these ultra-fast cure EVA encapsulants can be laminated at upto 12 minutes at a temperature varying from 140 – 150° C.

Product		Alishan UFC					
Linear meter		Up to 300 meters					
Width		Up to 1350 mm					
Thickness		Up to 0.80 mm					
Properties	Description Standard		UOM	Alishan UFC			
	Tensile strength	ASTM D 638	MPa	≥ 16			
	Elongation	ASTM D 050	%	≥ 600			
Physical properties	Adhesion with Glass	ASTM D 903	N/cm	≥ 75			
	Adhesion with Backsheet	ASTM D 903	N/cm	≥ 75			
	VA Content	-	%	28 ± 2			
Water Ingress	Water absorption	ISO 62	%	≤ 0.1			
	Thermal Shrinkage	160 Deg C / 5 min	%	MD ≤ 3			
Thermal Properties	merna sinnkage	loo beg c / s min	70	TD ≤ 1			
	Thermal conductivity	ISO 22007	W/ m K	0.2475			
	Dielectric Strength	ASTM D 149	kV/mm	32			
Electrical Properties	CTI(Comparative Tracking Index)	IEC 60112	v	600			
	Volume resistivity	ASTM 257-14	Ohm. cm	>1×10 ¹⁵			
	Gel content	ASTM D 2765	%	≥ 75			
	Transmittance		%	≥ 91			
Optical Properties	UV cut off	ASTM E 424	nm	360 ± 30			
oplical Properties	Yellowness Index		-	≤1			
	Refractive Index	ASTM D 1218	-	1.48			
			UOM	Values			
Lamination Parameters	Vacuum / Evacuation Ti	me	Minutes	3 - 4			
Lumination Parameters	Lamination / Pressing Ti	me	Minutes	6 - 8			
	Lamination Temperatu	re	o c	140 – 150			

Packing

The EVA rolls are wound on a standard 3 inches (inner diameter) paper core, the standard length of EVA film in a roll is up to 300 meters. Each roll was wrapped in polyethene film and placed in a carton box and 9 boxes are placed in a pallet.

Storage



ALISHAN UFC - T EVA ENCAPSULANT

GREEN ENERGY PVT. LTD.

Alishan FC - T is one of the ultra-fast cure variants of EVA encapsulants manufactured by Alishan Green Energy Private Limited, in the world-class manufacturing technology with proven raw materials. This is especially meant for front/top EVA solutions with UV with transparency and better PID resistance. Our EVA ensures the reliability and life of solar modules in the field, these ultra-fast cures EVA encapsulants can be laminated in up to 12 minutes at a temperature varying from 140 - 150° C.

Product	Alishan UFC - T				
Linear meter			Up to 300 meters		
Width			Up to 1350 mm		
Thickness			Up to 0.80 mm		
Properties	Description		Standard	UOM	Alishan UFC - T
	Tensile	strength	ASTM D 638	MPa	≥ 16
	Elonç	gation	A3111 D 030	%	≥ 600
Physical Properties	Adhesion	with Glass	ASTM D 903	N/cm	≥ 75
	Adhesion w	ith Backsheet	A3111 D 303	N/cm	≥ 75
	VA C	ontent	-	%	28 ± 2
Water Ingress	Water a	bsorption	ISO 62	%	≤ 0.1
	Thermal	Shrinkage	160 Deg C / 5 min	%	MD ≤ 3
Thermal Properties	merman	Simikage			TD ≤ 1
	Thermal c	Thermal conductivity		W/ m K	0.2475
	Dielectrie	c Strength	ASTM D 149	kV/mm	32
Electrical Properties	CTI(Comparativ	re Tracking Index)	IEC 60112	v	600
	Volume resistivity		ASTM 257-14	Ohm. cm	>1×10 ¹⁵
	Gel content		ASTM D 2765	%	≥ 75
		Transmittance		%	≥ 91
Ontical Pro	nartias	UV cut off	ASTM E 424	nm	-
Optical Properties		Yellowness Index		-	≤ 1
		Refractive Index	ASTM D 1218	-	1.48
				UOM	Values
Lamination Pa	rameters	Vacuum / Ev	acuation Time	Minutes	3 - 4
Lamination Pd		Lamination /	Pressing Time	Minutes	6 - 8
		Lamination	Temperature	°C	140 - 150

Packing

The EVA rolls are wound on a standard 3 inches (inner diameter) paper core, the standard length of EVA film in a roll is up to 300 meters. Each roll was wrapped in polyethene film and placed in a carton box and 9 boxes are placed in a pallet.

Storage



PRODUCT PORTFOLIO

BackPro BACKSHEETS

Solar modules have to go through harsh environmental conditions like extreme heat & sunlight, and also excessive rain and humidity. They are expected to withstand such environmental stresses for 25 years without excessive degradation (<20%) in power for them to qualify for most applications.

Backsheet plays a key role in protecting the solar panel and giving it the required longevity. **Alishan BackPro** Backsheets provide everything required for protecting solar panels, such as:





Alishan Back Sheet BackPro ABS-PPC is available with 1000 & 1500 V system voltage with airside HPET layer and proprietary cell side Fluoro coating layer.

STRUCTURE DETAILS		ABS - PPC
LAYER NO.	PARTICULARS	
1	Air side HPET layer	нрет
2	Adhesive layer	ADHESIVE
3	Middle PET layer	FLUORO COATING
4	Cell side Fluoro Coating	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS – PPC (1000 V)		ABS – PPC (1500 V)	
1	Thickness	μm	Micrometer	195 ±	5 %	310 (-10/+15)	
2	Width	mm	Scale	Up to	1350	Up to	1350
3	Topoilo Strongth	MPa	ASTM D 882	MD	≥ 100	MD	≥ 100
3	Tensile Strength	MPG	ASTM D 882	TD	≥ 100	TD	≥ 100
4	Flongstion	%		MD	≥ 100	MD	≥ 100
4	Elongation	%	ASTM D 882	TD	≥ 90	TD	≥ 90
5		%	150° C / 30 min	MD	≤ 1.0	MD	≤ 1.0
5	Thermal Shrinkage	%	150° C / 30 min	TD	≤ 1.0	TD	≤ 1.0
6		N/cm	ASTM D 903	HPET-PET	≥ 4	HPET-PET	≥ 4
0	Interlayer Adhesion	Grade	GB / T9286	Cell Side	Grade 0	Cell Side	Grade 0
7	Adhesion with EVA	N/cm	ASTM D 903	≥ 60		≥ 6	0
8	MVTR	g/m²/day	ASTM F 1249	≤ 0.5		≤ 0.5	
9	CTI	V	IEC 60112	> 6(00	> 60	00

Packing Storage Condition Shelf life

: Up to 200 meters per roll, 9 or 12 rolls per pallet

: To be stored in sealed packing at temperature < 30° C & Humidity < 60 %

: Recommended to use within 24 months from the date of manufacture



BackPRO (ABS-CPC)

Alishan Backsheet BackPro ABS-CPC are available in both 1000 V & 1500 V system voltage. The backsheet comes with a proprietary coating layer on both the airside and cell side.

CONS	STRUCTION DETAILS	ABS - CPC
LAYER NO.	PARTICULARS	
1	Air Side Fluoro Coating	FLUORO COATING
2	Middle PET Layer	FLUORO COATING
3	Cell Side Fluoro Coating	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS – CPC – 1000 V		ABS – CPC – 1500 V	
1	Thickness	μm	Micrometer	275 ±	5 %	310 (-10/+15)	
2	Width	mm	Scale	Up to	1350	Up to	1350
3	Tensile Strength	MPa	ASTM D 882	MD	≥ 100	MD	≥ 100
5	Tensile Strength	INIFU	A31M D 002	TD	≥ 100	TD	≥ 100
4	Elongation	%	ASTM D 882	MD	≥ 100	MD	≥ 100
4	Elongation	/0	A31M D 002	TD	≥ 90	TD	≥ 90
5	Thormal Chrinkago	%	150° C / 30 min	MD	≤ 1.0	MD	≤ 1.0
5	Thermal Shrinkage	76	150° C / 30 min	TD	≤ 1.0	TD	≤ 1.0
6	Conting Adhesian	Crada	GB / T9286	Air Side	Grade 0	Air Side	Grade 0
o	Coating Adhesion	Grade	GB / 19286	Cell Side	Grade 0	Cell Side	Grade 0
7	Adhesion with EVA	N/cm	ASTM D 903	≥ 60		≥ 6	0
8	MVTR	g/m²/day	ASTM F 1249	≤ 0.5		≤ 0.5	
9	СТІ	V	IEC 60112	> 6(00	> 6	00

Packing Storage Condition Shelf life : Upto 200 meters per roll, 9 or 12 rolls per pallet

: To be stored in sealed packing at temperature < 30° C & Humidity < 60 %

: Recommended to use within 24 months from the date of manufacture





Alishan Backsheet BackPro ABS-CPC-T are available in 1500 V system voltage. The backsheet comes with a proprietary coating layer on both the airside and cell side.

CONS	STRUCTION DETAILS	ABS - CPC-T
LAYER NO.	PARTICULARS	
1	Air Side Fluoro Coating	FLUORO COATING
2	Middle PET Layer	FLUORO COATING
3	Cell Side Fluoro Coating	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS – CPC – T – 1500 V	
1	Thickness	μm	Micrometer	305 ± 2	
2	Width	mm	Scale	Up to	1350
3	Transmittance	%	ASTM E 424	> 9	1
4	Topoilo Strongth	MPa	ASTM D 882	MD	≥ 100
4	Tensile Strength	MPG	ASTM D 662	TD	≥ 100
5			MD	≥ 100	
5	Elongation	%	ASTM D 882	TD	≥ 90
6		%	150° C / 30 min	MD	≤ 1.0
6	Thermal Shrinkage			TD	≤ 1.0
7		Grade	ide GB / T9286	Air Side	Grade 0
	7 Coating Adhesion			Cell Side	Grade 0
8	Adhesion with EVA	N/cm	ASTM D 903	≥ 60	
9	MVTR	g/m²/day	ASTM F 1249	≤ 0.5	
10	CTI	V	IEC 60112	> 600	

Packing:Upto 200 meterStorage Condition:To be stored inShelf life:Recommender

: Upto 200 meters per roll, 9 or 12 rolls per pallet

: To be stored in sealed packing at temperature ≤ 30° C & Humidity ≤ 60 %

: Recommended to use within 24 months from the date of manufacture





Alishan Back Sheet BackPro ABS-KPC is of 1500 V system voltage with airside PVDF layer and proprietary cell side Fluoro coating layer.

STI	RUCTURE DETAILS	ABS - KPC
LAYER NO.	PARTICULARS	
1	Air side PVDF layer	PVDF
2	Adhesive layer	ADHESIVE
3	Middle PET layer	FLUORO COATING
4	Cell side Fluoro Coating	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS – KPC	– 1500 V	
1	Thickness	μm	Micrometer	315 ±	315 ± 5 %	
2	Width	mm	Scale	Up to 1	1350	
3	Topoilo Stropath	MPa	ASTM D 882	MD	≥ 100	
5	Tensile Strength	MFG	ASTM D 662	TD	≥ 100	
4	4 Elongation	9/	ASTM D 882	MD	≥ 100	
4		%		TD	≥ 90	
5		~	150° C / 30 min	MD	≤ 1.0	
5	Thermal Shrinkage	%		TD	≤ 1.0	
6	Interlayer Adhesion	N/cm	ASTM D 903	PVDF-PET	≥ 4.0	
7	Coating Adhesion	Grade	GB / T9286	Cell Side	Grade 0	
8	Adhesion with EVA	N/cm	ASTM D 903	≥ 6	0	
9	MVTR	g/m²/day	ASTM F 1249	≤ 0.	5	
10	СТІ	V	IEC 60112	> 60	00	

Packing	
Storage Condition	
Shelf life	

: Up to 200 meters per roll, 9 or 12 rolls per pallet

: To be stored in sealed packing at temperature \leq 30° C & Humidity \leq 60 %

: Recommended to use within 24 months from the date of manufacture



BackPRO (ABS-KPC-T)

Alishan Back Sheet BackPro ABS-KPC-T is of 1500 V system voltage with airside PVDF layer and proprietary cell side Fluoro coating layer. It comes with the benefits of superior transmittance and hydrophobicity for high efficiency M10 and M12 modules.

STRUCTURE DETAILS			ABS - KPC-T
LAYER NO	PARTICULARS	THICKNESS (µm)	
1	Air side transparent PVDF	25	
2	Adhesive layer	10	PVDF ADHESIVE
3	Middle transparent PET	275	PET FLUORO COATING
4	Cell side Coating	6	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS-KPC-	T (1500 V)
1	Thickness	μm	Micrometer	315 ± 5 %	
2	Width	mm	Scale	Upto	1350
3	Transmittance	%	ASTM E 424	>{	91
4	Topoilo Strongth	MDg		MD	≥ 100
4	Tensile Strength	MPa	ASTM D 882	TD	≥ 100
-		0/	% ASTM D 882	MD	≥ 100
5	Elongation	%		TD	≥ 90
		0/	150°C / 30 min	MD	≤1.0
6	Thermal Shrinkage	%	150°C / 30 min	TD	≤1.0
7	Interlayer Adhesion	N/cm	ASTM D 903	PVDF-PET	≥4.0
8	Coating Adhesion	Grade	GB / T9286	Cell side	Grade 0
9	Adhesion with EVA	N/cm	ASTM D 903	≥ 60	
10	MVTR	g/m²/day	ASTM F 1249	≤ 2	
11	СТІ	V	IEC 60112	> 600	

Packing:Storage Condition:Shelf life:

: Up to 200 meters per roll, 9 or 12 rolls per pallet

: To be stored in sealed packing at temperature < 30° C & Humidity < 60 %

ISO TÜV

: Recommended to use within 24 months from the date of manufacture

The above properties are a typical range of properties and are not to be used for designing or establishing the limits of specification.

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BackPRO ABS-KPE

Alishan Back Sheet BackPro ABS-KPE is available for 1000 V and 1500 V system voltage with airside PVDF layer and cell side traditional PE layer. Its high adhesion with encapsulants makes it suitable for highly reliable and efficient solar modules.

STRUCTURE DETAILS			ABS-KPE	
LAYER NO	PARTICULARS	THICKNESS (µm)		
1	Air side PVDF	25		
2	Adhesive	10	· · · · · · · · · · · · · · · · · · ·	AD
3	Middle PET	275		ADI
4	Adhesive	10		E L
5	Cell side E layer	50		

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS-KPE	(1500 V)
1	Thickness	μm	Micrometer	370 ± 5 %	
2	Width	mm	Scale	Upto	1350
3	Topoilo Strongth	MPa	ASTM D 882	MD	≥ 100
5	Tensile Strength	MFG	ASTM D 002	TD	≥ 100
4	Florastion	9/	% ASTM D 882 -	MD	≥ 100
4	Elongation	76		TD	≥ 90
5			150°C / 30 min	MD	≤1.0
5	Thermal Shrinkage	%	150°C / 30 min	TD	≤1.0
6	Interlayer Adhesion	N/cm	ASTM D 903	PVDF-PET	≥4.0
7	Interlayer Adhesion	N/cm	ASTM D 903	PET-E layer	≥4.0
8	Adhesion with EVA	N/cm	ASTM D 903	≥ 60	
9	MVTR	g/m²/day	ASTM F 1249	≤ 2	
10	СТІ	V	IEC 60112	≥ 6	00

Packing	
Storage Condition	
Shelf life	

: Up to 200 meters per roll, 9 or 12 rolls per pallet

: To be stored in sealed packing at temperature \le 30° C & Humidity \le 60 %

: Recommended to use within 24 months from the date of manufacture



ALISHAN GREEN ENERGY PVT. LTD.

BackPRO (ABS-KPE-T

Alishan Back Sheet BackPro ABS-KPE-T is available for 1000 V and 1500 V system voltage with airside PVDF layer and cell side traditional PE layer. Its high transmittance and excellent UV resistance makes it suitable for highly reliable and efficient solar modules.

	STRUCTURE DETAILS		
LAYER NO	PARTICULARS	THICKNESS (µm)	
1	Air side transparent PVDF	25	
2	Adhesive	10	
3	Middle transparent PET	275	
4	Adhesive	10	
5	Cell side E layer	50	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS-KPE-	T (1500 V)	
1	Thickness	μm	Micrometer	370 ± 5 %		
2	Width	mm	Scale	Upto	1350	
3	Transmittance	%	ASTM E 424	>{	91	
Δ	Topoilo Stropoth	MDer	_	MD	≥ 100	
4	Tensile Strength	MPa	ASTM D 882	TD	≥ 100	
-			% ASTM D 882 -	MD	≥ 100	
5	Elongation %	%		TD	≥ 90	
<u> </u>				15000 / 00 min	MD	≤1.0
6	Thermal Shrinkage	%	150°C / 30 min	TD	≤1.0	
7	Interlayer Adhesion	N/cm	ASTM D 903	PVDF-PET	≥4.0	
8	Interlayer Adhesion	N/cm	ASTM D 903	PET-E layer	≥4.0	
9	Adhesion with EVA	N/cm	ASTM D 903	≥ 60		
10	MVTR	g/m²/day	ASTM F 1249	≤ 2		
11	СТІ	V	IEC 60112	≥ 600		
Packing	Packing : Up to 200 meters per roll, 9 or 12 rolls per pallet					

Storage Condition Shelf life

: To be stored in sealed packing at temperature < 30° C & Humidity < 60 %

: Recommended to use within 24 months from the date of manufacture



BackPRO (ABS-CPE-T)

Alishan Back Sheet BackPro ABS-CPE-T is available for 1000 V and 1500 V system voltage with airside Fluorocoating and cell side traditional PE layer. Its high transmittance and excellent UV resistance makes it suitable for highly reliable and efficient solar modules.

	STRUCTURE DETAILS	ABS-CPE-T	
LAYER NO	PARTICULARS	THICKNESS (µm)	
1	Air side Fluorocoating	15	FLUOROCOATING
3	Middle transparent PET	285	РЕТ
4	Adhesive	10	ADHESIVE E LAYER
5	Cell side E layer	50	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS-CPE-	T (1500 V)
1	Thickness	μm	Micrometer	360 ± 5 %	
2	Width	mm	Scale	Upto 1350	
3	Transmittance	%	ASTM E 424	>91	
4	Topoilo Stropoth	MDer		MD	≥ 100
4	Tensile Strength	MPa	ASTM D 882	TD	≥ 100
5	Elongation	%	ASTM D 882	MD	≥ 100
				TD	≥ 90
6	Thermal Shrinkage	%	150°C / 30 min	MD	≤1.0
6				TD	≤1.0
7	Coating Adhesion	Grade	GB / T9286	Air Side	Grade 0
8	Interlayer Adhesion	N/cm	ASTM D 903	PET-E layer	≥4.0
9	Adhesion with EVA	N/cm	ASTM D 903	≥ 60	
10	MVTR	g/m²/day	ASTM F 1249	≤ 2	
11	CTI	V	IEC 60112	≥ 600	

Storage Condition

: To be stored in sealed packing at temperature < 30° C & Humidity < 60 %

: Recommended to use within 24 months from the date of manufacture





Alishan Backsheet BackPro ABS-CPE are available in both 1000 V & 1500 V system voltage. The backsheet comes with a proprietary coating layer on air side and traditional PE layer on cell side.

STR	RUCTURE DETAILS	ABS - CPE
LAYER NO.	PARTICULARS	
1	Air Side Fluoro Coating	FLUORO COATING
2	Middle PET Layer	ADHESIVE
3	Adhesive	E LAYER
4	Cell side E Layer	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS – CPE	– 1000 V	ABS – CPE	– 1500 V
1	Thickness	μm	Micrometer	275 ±	5 %	360 (-1	0/+15)
2	Width	mm	Scale	Up to	1350	Up to	1350
3	Topoilo Stropath	MDg	ASTM D 882	MD	≥ 100	MD	≥ 100
5	Tensile Strength	MPa	A 51 M D 882	TD	≥ 100	TD	≥ 100
4	Elongation	0/	ACTM D 992	MD	≥ 100	MD	≥ 100
4	Elongation	% ASTM D 882 TD ≥ 90	TD	≥ 90			
5		%	150° C / 30 min	MD	≤ 1.0	MD	TD ≥ 100 MD ≥ 100 TD ≥ 90 MD ≤ 1.0 TD ≤ 1.0 Air SideGrade 0 ≥ 4.0 ≥ 60
5	Thermal Shrinkage	70	150° C / 30 min	TD	≤ 1.0	TD	≤ 1.0
6	Coating Adhesion	Grade	GB / T9286	Air Side	Grade 0	Air Side	Grade 0
7	Interlayer Adhesion	N/cm	ASTM D 903	PET-E-	Layer	≥ 4	.0
8	Adhesion with EVA	N/cm	ASTM D 903	≥ 6	0	≥ 6	0
9	MVTR	g/m²/day	ASTM F 1249	≤ 2	2	≤ :	2
10	СТІ	V	IEC 60112	≥ 60	00	≥ 6	00

Packing Storage Condition Shelf life : Upto 200 meters per roll, 9 or 12 rolls per pallet

: To be stored in sealed packing at temperature < 30° C & Humidity < 60 %

: Recommended to use within 24 months from the date of manufacture





Alishan Back Sheet BackPro ABS-PPE is available with 1000 & 1500 V system voltage with airside HPET layer and traditional PE layer on cell side.

STRUCTURE DETAILS		ABS-PPE
LAYER NO	PARTICULARS	
1	Air side HPET layer	
2	Adhesive layer	HPET ADHESIV
3	Middle PET layer	PET ADHESIV
4	Adhesive	E LAYER
5	Cell side E layer	

S. NO.	PROPERTIES	UOM	TEST METHOD	ABS – PPE	(1000 V)	ABS – PPE	(1500 V)
1	Thickness	μm	Micrometer	225 ±	5 %	370 (-10)/+15)
2	Width	mm	Scale	Up to 1	350	Up to i	1350
3	Topoilo Stropath	MPa	ASTM D 882	MD	≥ 100	MD	≥ 100
5	Tensile Strength	MFG	ASTM D 002	TD	≥ 100	TD	≥ 100
4	Flongstion	97		MD	≥ 100	MD	≥ 100
4	Elongation	tion % ASTM D 882 TD ≥ 90	TD	≥ 90			
5	Thermal Shrinkage % 150° C / 30 min MD ≤ 1.0 MD	MD	≤ 1.0				
5	Thermal Shrinkage	%	150° C / 30 min	TD	≤ 1.0	TD	≤ 1.0
6		N/cm	ASTM D 903	HPET-PET	≥ 4	HPET-PET	≥ 4
o	Interlayer Adhesion	N/cm	ASTM D 903	PET-E Layer	≥ 4	PET-E Layer	≥ 4
7	Adhesion with EVA	N/cm	ASTM D 903	≥ 6	0	≥ 6	0
8	MVTR	g/m²/day	ASTM F 1249	< 2	2	< 2	2
9	CTI	V	IEC 60112	> 60	00	> 60	00

Packing Storage Condition Shelf life

: Up to 200 meters per roll, 9 or 12 rolls per pallet

: To be stored in sealed packing at temperature < 30° C & Humidity < 60 %

: Recommended to use within 24 months from the date of manufacture



UL CERTIFICATION

Certificate Number	E522747
Report Reference Date	E522747 E522747-20210720 2021-July-22
	2021-3019-22
Issued to:	Alishan Green Energy Pvt Ltd
	F101, Sky villas, Sector 8A, Kamal vihar Raipur Chhattisgarh, 492001 IN
This is to certify that	PHOTOVOLTAIC POLYMERIC MATERIALS -
representative samples of	COMPONENT See Addendum Page for Product Designation(s).
	Have been investigated by UL in accordance with the
	component requirements in the Standard(s) indicated on this Certificate. UL Recognized components are incomplete in certain constructional features or restricted in
	performance capabilities and are intended for installation in complete equipment submitted for investigation to UL LLC.
Standard(s) for Safety:	UL746A - Standard for Polymeric Materials - Short Term
	Property Evaluations UL 746B - Standard for Tests for Polymeric materials - Long term property evaluations
Additional Information:	See the UL Online Certifications Directory at
	https://iq.ulprospector.com for additional information
This Cortificate of Compliance door	not provide authorization to apply the UL Recognized Component Mark.

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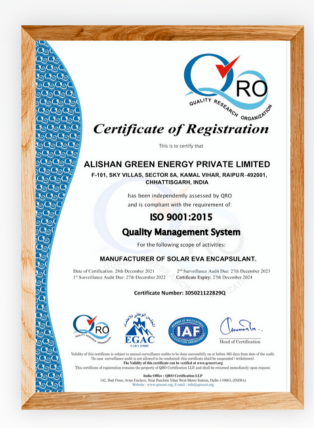
Brace Mahrenholz, Director North Americ UL LLC

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UL CERTIFICATION



ISO CERTIFICATIONS





WHY US?

End To End Solution







Market

Acceptance



Quality

Certification

Strong Customer Experienced Connect in-house Team



Innovation



Transparency & Trust Factor



Strong Network



On-Ground Track Record

Our Customer

Our products, which are produced using the latest technology and facilities, enjoy a high degree of user trust and as a result, we have achieved recognition as one of the leading suppliers of EVA Encapsulant in India.



REACH OUT TO US

Office: F101, Sky Villas, Sector 8A, Kamal Vihar, Raipur, C.G., India, 492015

Manufacturing: Khasra No. 20, Village Seoni, Raipur, C.G., India, 492101

+91 9171700097

 \textcircled www.alishangreenenergy.com \bowtie info@alishangreenenergy.com