

Solar Backsheet

KNACK BS PET W15

It is a polyethylene terephthalate based weather stable white back sheet suitable for 1500VDC system. It is designed uniquely with inseparable layers of PET along with a high bonding Knack specialized primer layer. IT has excellent thermal dimension stability which provides wide processing window to users. It can be used for all crystalline PV module manufacturing. It offers high barrier to water vapor and excellent adhesion with encapsulants.













KNACK BS PET W15

PROPERTIES

Properties	UOM	Test Method	KNACK BS PET W15	
Thickness	μm	Micrometer	365 ± 5%	
Width	mm	Scale	Up to 1400	
GSM	g/m²	Weighing Scale	480 ± 20	
Tensile Strength	MPa	ASTM D 882	MD	≥100
			TD	≥100
Elongation	%	ASTM D 882	MD	≥100
			TD	≥100
Thermal Shrinkage	%	ASTM D 1204	MD	≤ 1.5
@150 [©] C/30 Min	NIA		TD	≤ 0.5
Interlayer Adhesion	N/cm	ASTM D 903	PET-Primer	≥ 4
Adhesion With EVA	N/cm	ASTM D 903	≥75	
Dielectric Strength	kV/mm	ASTM D 149	≥ 20	
сп	V	IEC 60112	≥600	
Distance through insulation	μm	IEC 60112	≥300	
Reflectance	%		≥75	
WVTR	g/m2day	ASTM F 1249	<2	

Storage Condition: To be stored in sealed packing at temperature < 35 °C & Humidity < 60 % Shelf life: It is recommended to use within 24 months from the date of manufacture