



SOLARCAP® FC300033E/A-PF-STT

Solarcap® FC300033E/A-PF-STT is a formulated EVA (ethylene vinyl acetate) encapsulant, specially designed to prevent PID effect and to reduce de UV cut-off increasing the UV light transmission, which can be used for crystalline silicone modules. Solarcap® Solar Total Tranmission are totally protected against yellowing. The cycle time may change according to the laminator, module design, temperature and targeted crosslinking degree. Typical cycles work at temperatures from 150 to 155°C and times around 14 minutes, with a gel content >85%.

Characteristics				
Width range		≤ 2,100mm		
Thickness range		300-1,200 μm		
Standard thickness		460 μm		
Packaging		Rolls from 50 to 600 m		
Density		0.96 g/cm³		
Color		clear		
Optical and Thermal pro	perties			
Light transmission		ASTM E-424	%	91
UV cut off		ASTM E-424	nm	280
Refractive Index		ASTM D-542		1.485
Glass transition temperature		ASTM D-3418	ōC	-25
Softening point		ASTM D-3418	ōC	70
Electric properties				
Volumetric resistivity		ASTM D-257	Ω/cm	> 10 ¹⁵
Dielectric strength		ASTM D-149	kV/mm	> 40
Mechanical and Physical properties				
Tensile strength	cure	ASTM D-638	MPa	15
Elongation	cure	ASTM D-638	%	>500
Young's modulus		ASTM D-638	MPa	8.5
Shrinkage (MD/TD)		150ºC/30 min	%	<1
Adhesion (0.5 mm sheet) on glass		ASTM D-903	N/cm	85
Hardness		ASTM D-2240	A/D	65/22
Crosslinking degree		ASTM D-2765	%	>85
Water absorption		ASTM D-570	%	< 0.1
Packaging and Storage				
Packaging		Standard (black PE bag)*		
Max. Temperature of storage		30ºC		
Max. Humidity		≤60%		
Shelf life (from the date of		6 months		

^{*}Premium packaging under request (shelf life 9 months)

These are typical laboratory values that may change depending on the cure conditions, as well as the test conditions and method.



