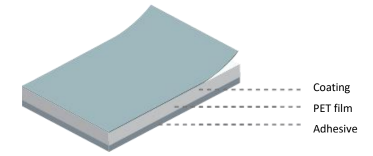


CQS-670 High Temperature positioning tape



used for positioning and fixing solar module cells

CQS-670 high temperature positioning tape is a PET film based material, one side coated with high performance pressure sensitive glue to make it stick to the cell, the other side coated with high weather resistance Primer coating to make it stick to the film, in ten thousand dust free, workshop production, has excellent appearance, suitable for solar module cell positioning and fixed use.

Technical Data				
Thickness of Tapes	Adhesion Thickness	Width	Length	
0.06mm	0.02mm	8mm	50m	

Features:

- Produced in Ultra-clean room (10,000 ppm) with excellent appearance.
- Coated with high performance pressure-sensitive adhesive, it has excellent bonding strength on the surface of photovoltaic glass.
- The Primer coating has good anti-aging performance and anti-ultraviolet performance, high temperature resistance, good adhesion.
- The transparency of the positioning tape is higher after lamination.
- Shelf life:6 months as received
- Storage Conditions:Storage in clean, dry clean place:Temperature of (5-30°C) and 40-50% relative humidity are recommended.DO NOT EXPOSE TO DIRECT SUNLIGHT.

Test Data				
Testing Item	Performance	Testing Standard		
The adhesive surface at room temperature and SUS304 (gf/cm)	≥200	GB/T2792-1998		
Solar Module laminated UV 200kwh	€5	ASTM D1148		
Temperature range	-40°C ~1 55°C			
Maximum temperature/time	180℃, 30min			