

PET film Adhesive

CQS-660 High Temperature Sealing tape

Used for edge sealing for dual glass module before lamination CQS-660 Based on **50um** weather- ability PET and organosilicone pressure sensitive adhesion. It produced in ultra-clean room (**10,000 ppm**) with excellent appearance, which can be used for Dual Glass module edge sealing before lamination.

Technical Data				
Thickness of Tapes	Adhesion Thickness	Width	Length	
0.06mm	0.02mm	30mm	50m	

Features:

- Produced in Ultra-clean room (10,000 ppm) with excellent appearance.
- Coated with silicone pressure sensitive adhesion with excellent bonding performance to PV glass.
- High Temperature resistance, low adhesion to encapsulate.
- No adhesion retention, and break after lamination peel off.
- Punching aperture 1mm, spacing of holes 80mm.
- 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	
Adhesion To PV Glass(N/cm)	>8	GB/T2792-1998	
Adhesion To Encapsulation (N/cm)	<10	GB/T4851-1998	
Appearance	NoAdhesion Retention	Visual	