PET film Information

QT003 PET film for screen printing

This type is double side coated with cold peel transfer film with excellent dimensional stability and matt finish. Suitable for screen print with plastisol ink, water based ink and solvent ink. The film is thermo stabilized and antistatic.

Thickness	100um		
Sheet size	50cmx70cm,70cmx100cm,48cmx64cm		
Transfer coating	Two side matte		
Printable	Print on both side		
Peel off	Cold peel		
Press temperature	145℃-155℃		
Press time	8-15 s		

QT004 PET film for screen printing

This type is double side coated with cold peel transfer film with excellent dimensional stability and super matt finish. Suitable for screen print with plastisol ink, water based ink and solvent ink. The film is thermo stabilized and antistatic.

Thickness	100um		
Sheet size	50cmx70cm,70cmx100cm,48cmx64cm		
Transfer coating	Two side super matte		
Printable	Print on both side		
Peel off	Cold peel		
Press temperature	145℃-155℃		
Press time	8-15 s		

QT008 PET film for screen printing

This is double side coated with hot peel and cold peel transfer film with excellent dimensional stability and matt finish. Suitable for screen print with plastisol ink, water based ink and solvent ink. The film is thermo stabilized and antistatic.

Thickness	100um		
Sheet size	50cmx70cm,70cmx100cm,48cmx64cm		
Transfer coating	Two side matte		
Printable	Print on both side		
Peel off	Hot peel		
Press temperature	145℃-155℃		
Press time	8-15 s		

TECHNOLOGY DATA SHEET

QT010 PET transfer film for screen printing

This type is double side coated transfer film with excellent demensional stability with super matt finish and stronger antistatic coating. Suitable for screen print with plastisol ink, water based ink an solvent ink. The film is thermo stabilized and antistatic.

	Property	Unit	Test Method	Value	Remark
Base film	Thickness	μm		100±2	
	Tensile Strength	MPa	MD TD	145 132	
	Elongation At break	%	MD TD	104 113	
Finished film	Thickness Base film Matt Layer	μm μm		100±2 6±1	GB/T 13542-2-2009
	Weight	m²/kg		7.5	
	Release Force	g/inch		7-10g	

Note: Above mentioned data is reliable according to the latest state. However the user need examine the stuitable film for individual application.

TECHNOLOGY DATA SHEET

QT010 120micron PET transfer film for screen printing

This type is double side coated with cold peel transfer film with excellent demensional stability and super matt finish. Suitable for screen print with plastisol ink, water based ink and solvent ink. The film is thermo stabilized and antistatic.

	Property	Unit	Test Method	Value	Remark
	Thickness	μm		115±2	
Base film	Tensile Strength	МРа	MD TD	150 137	
	Elongation At break	%	MD TD	114 120	
Finished film	Thickness Base film Matt Layer	μm μm		115±2 7±1	GB/T 13542-2-2009
	Weight	m²/kg		6	
	Release Force	g/inch		7-10g	

Note: Above mentioned data is reliable according to the latest state. However the user need examine the stuitable film for individual application.