



香港蒂梵尼膠帶有限公司

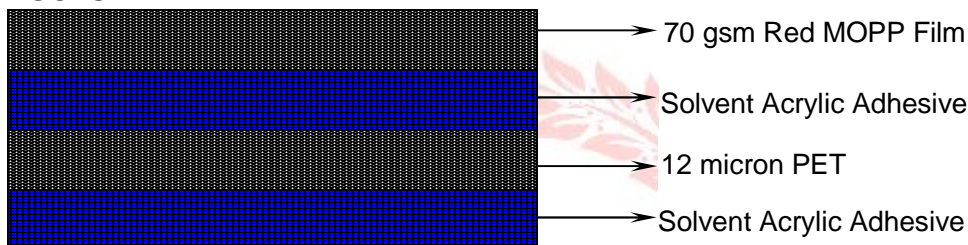
Hongkong Tiffany Tape Co.,Ltd

Double-Sided Red PET Tape TF-PET205E

1. CHARACTERISTIC

Excellent adhesion under both high and low temperature, high bonding energy to non polarity materials.

2. STRUCTURE



3. CAPABILITY, PERFORMANCE CHARACTERISTICS

ITEM	STANDARD	TEST CONDITION	
THICKNESS (MICRON)	205±5	-	
CARRIER	12 micron PET	-	
COLOR	Transparent	-	
INITIAL TACK: 14# STEEL BALL (mm)	<100	GB/T 4852-2002	
PEELING STRENGTH (N/25mm)	>18	GB/T 2792-1998	
HOLDING POWER	STANDARDTEMPERATURE		
	23℃ (minute)	>2880	GB/T 4851-1998
	100℃ (minute)	>120	-

NOTE: Information in the above sheet are the average value of the tests, they should not be taken as the exact values of every single product. Customers have the obligation to check whether the product is suitable for their own applications.



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4. STANDARD JUMBO ROLL DIMENSION

WIDTH	LENGTH
1260mm (Available 1240mm)	500m

Log/ finished are available, other dimensions upon request.

5. IDEAL APPLICATION

- *Mobile phone display /camera lens/battery shell fixing;
- *Digital camera rubber sheet/camera lens/memory card fixing.
- *Industrial assembling.

6. NOTICE

- (1) Please try a sample and make sure the tape is suitable for the application before use it. Must put release material between finished rolls in case the tapes will stick together, don't use shrink film to pack the tapes.
- (2) Ideal tape application temperature is 8 to 38 Celsius. It is not suggested to use the tape below zero Celsius, because the adhesive will become too firm to adhere readily. However, once customers insist on using the tape under such a low temperature, please contact JIALONG, TIFFANY will adjust the adhesive, but TIFFANY doesn't guarantee anything.
- (3) Expiry date:
Original packaging, 23°C & 60% humidity, 12 months after production date. If product is not kept under such temperature and humidity, jumbo/log rolls should be finished within four months, finished rolls should be finished within one month.