TECHNICAL DATA SHEET



■DIC PSAs web page



0A26A4 E Color & Comfort

Heat Resistance Adhesive Transfer Tape

DAITAC® #8080

Construction

$\Big\}$ Acrylic adhesive(heat resistance)
$ig\}$ Paper release liner

Characteristics

- ✓ Carrier less, adhesive transfer tape.
- √ Operating temperature up to 150°C
- ✓ Excellent creep resistance even at high temperature.
- ✓ Excellent adhesion to various plastic material and metal
- ✓ Product does not use the 6 restrictive substances of the RoHS Directive.

Applications

- ✓ For bonding parts used in high temperature applications.
- √ For bonding various electrical equipment

Properties

Test item	Condition	Substrate	Unit	#8080
Thickness	Except release liner	-	mm	0.06
180 deg. peel strength	Conform to JIS Z0237	SUS (hairline)	N/20mm	10.3
		PC	N/20mm	9.3
		ABS	N/20mm	9.3
		AC	N/20mm	8.3
Static shear	150°C, 0.5kg	SUS (hairline)	days	20 <

Remarks UL969 certified [File No.MH-12834]

1,000mm in max width 50m in length

DIC Corp.

Size

Composite Solutions BU

https://www.dic-global.com/en/products/adhesive_tapes/