





# DIC's DAITAC Double-Sided Adhesive Tapes for Flexible Printed Circuits

# **DAITAC Adhesive Tapes for Flexible Printed Circuits**

## **Key Attributes and Benefits:**

- Double-sided adhesive tapes from the DIC Corporation deliver exceptional adhesion and holding strength to various materials
- Superior repulsion resistance
- Available in varieties that deliver outstanding static sheer
- Samples are available for testing

## **Major Applications:**

- Durable bonding for flexible printed circuits (FPCs) in electronics
- Reliable bonding of bent substrates

## Solutions. Tailor-Made.

We deliver solutions that are tailor-made to your needs through our broad portfolio of products and technologies.

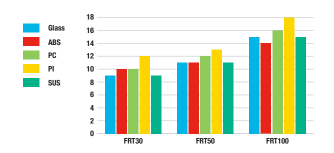
## **Developed by DIC. Delivered by Sun.**

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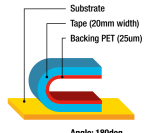
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	DAITAC Adhesion Values				
	Units	FRT30	FRT50	FRT100	
Tape Thickness	μm	30	50	100	
Adhesion to SUS		9	11	15	
Adhesion to Pl		10	11	15	
Adhesion to PC	N/20mm	10	12	16	
Adhesion to ABS		12	13	18	
Adhesion to Glass		9	11	15	

#### **DAITAC Adhesion Values**



#### **Adhesion Test Method**



Angle: 180deg. Speed: 300mm/min

DAITAC Reliability Results					
Condition	FRT30	FRT50	FRT100		
Initial (23°C/50%RHx1h)	9	11	15		
23°C/50%RHx500h	13	15	24		
85°Cx500h	20	22	32		
-35°Cx500h	12	13	18		
60°C/90%RHx500h	18	20	24		
85°C <-> -35°Cx100cycles	20	20	29		

\*Adhesion to SUS [N/20mm]

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