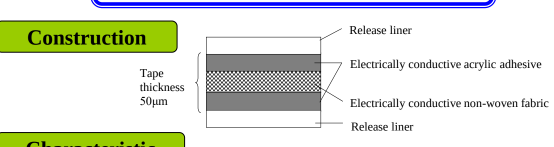
TECHNICAL INFORMATION



Electrically conductive non-woven fabric base double coated adhesive tape

DAITAC #8520FDW-50



Characteristic

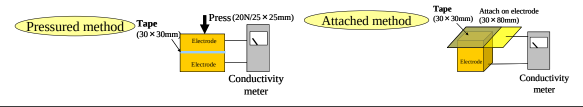
- •Flexible non-woven fabric base makes bending better.
- Good electrical conductivity in thickness direction.
- •Excellent adhesive strength .

Application

- For grounding static electricity.
- For EMI shielding of electronic equipment.

Property

	Units	#8520FDW-50
Tape thickness	μm	50
Adhesion (SUS)	N/20mm	9.0
Holding Power(100°C100g)	h	24<
Electrical Conductivity : Pressure Method	$\Omega/6.25$ cm ²	0.007
Electrical Conductivity :Attached Method	$\Omega/6.25$ cm ²	0.01



DIC Corporation Composite Material Product div.

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