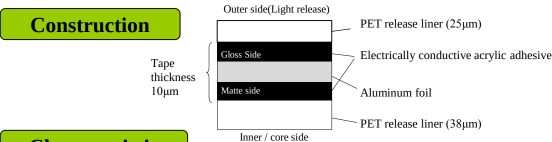






*Ultra thin electrically conductive double coated adhesive tape* 

# DAITAC #8506ADW-10-H2



### Characteristic

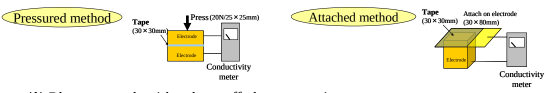
- •Ultra thin! Tape thickness is 10μm.
- •Excellent electrical conductivity in XYZ direction.
- •Good adhesive strength.

## **Application**

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

## **Property**

	Units	#8506ADW-10-H2
Tape thickness	μm	10
Adhesion (SUS)	N/20mm	5.0
Electrical Conductivity :Pressure Method	$\Omega/6.25$ c <b>m</b> $^{2}$	0.02
Electrical Conductivity :Attached Method	$\Omega/6.25$ c <b>m</b> $^{2}$	0.02
Holding power: 100°C100g	h	24<



\*\* Please consult with sales staff about tape size.

#### **DIC Corporation** Application Materials Div.

#### http://www.dic-global.com/en/

<sup>•</sup>The information contained herein are reference based on careful tests and accurate to best knowledge, but not guaranteed specification. All recipes and processes should be modified, if necessary to conform with particular application. We may change the materials without approval so that please contact the follow address before use. Concerning to use and processing the products on this documents, it is not guaranteed a industrial ownerships of a third party.