

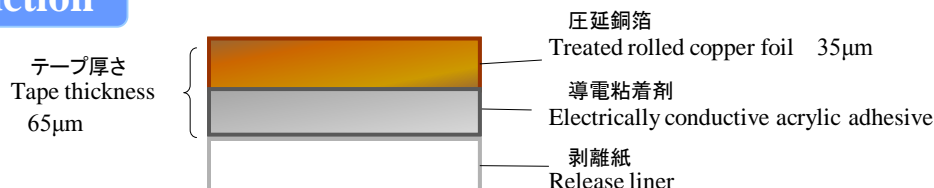
# TECHNICAL INFORMATION

導電性銅箔粘着テープ / Electrically conductive copper foil adhesive tape

## DAITAC E-2300ND-2

UL510FR approved [FILE No:E-167390]

### 構成/Construction



### 特徴/Characteristic

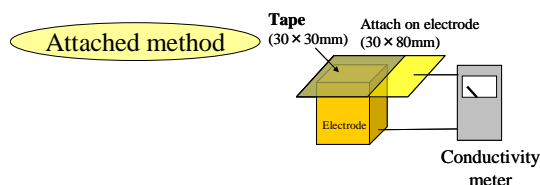
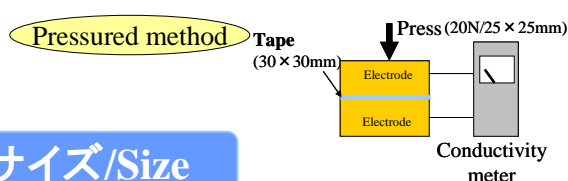
- ・厚み方向の導電性に優れます。 / Excellent electrical conductivity in thickness direction.
- ・基材が柔軟なため屈曲性に優れます。 / Flexible foil makes bending better.

### 用途/Application

- ・電子機器のEMI対策。 / For EMI shielding of electronic equipment.

### 物性/Property

	Units	E-2300ND-2
テープ厚み Tape thickness	µm	65
接着力 Adhesion (SUS)	N/25mm	12.0
抵抗値(加圧法) Electrical Conductivity :Pressure Method	$\Omega/6.25\text{cm}^2$	0.01
抵抗値(貼付法) Electrical Conductivity :Attached Method	$\Omega/6.25\text{cm}^2$	0.03
保持力 Holding power :70°C 0.5kg	h	24<



### サイズ/Size

最大幅:500mm 標準長さ:50m / 500mm in max width / 50m in length