

Adhesive Sheets / Tapes for Electronics Components

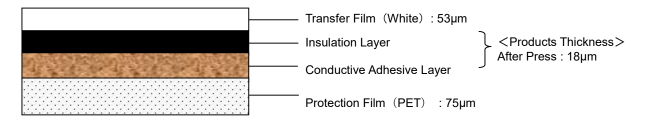
# LIOELM TSS™210

## [Characteristics]

This electromagnetic wave shield film for FPC has high shield property / high flexibility / lead-free solder durability.

Ideal for Mobile Phone Hinge / Camera Module, which requires less noise.

### [Structure]



#### [Technical Data]

Product Name	TSS210		
Transfer Film	53μm PET		
Shield Layer	Urethane resin based		
Protection Film	75μm PET		
Thickness of Shield Layer	18µm (after press)		
Shielding Effect	More than 40dB (1GHz)		
Surface Resistance	Less than 300mΩ/□		
Peel Strength (PI) (N/10mm)	More than 3N		
UL94 Flame Class	VTM-0 *TSS/kapton50H/TSS		

Above data is our self-conducted test result but not our guaranteed performance.

<Peel Strength Measurement Conditions>

■ Structure : Kapton200EN/(Conductive Layer Side)TSS(Insulation Layer Side)/

Adhesive Sheet/Kapton200EN

■ Laminating Conditions : Laminate 90°C → Press 150°C x 2MPa x 30min.

■ Peel Speed : 50mm/min.

■ Peel Angle : 90°

TEL: +81-3-3272-0905 FAX: +81-3-3272-0938 https://www.artiencegroup.com



#### [How to Apply (Quick Press)]

- 1) Release protection film from conductive layer.
- 2) Laminating on FPC (Tentative fastening).
- 3) Heat press on insulation layer side with transfer film under vacuum condition more than 3 min.
- 4) Release transfer film.
- 5) Post cure.

# [How to Apply (Only Press)]

- 1) Release protect film from conductive layer.
- 2) Laminating on FPC (Tentative fastening).
- 3) Heat press on insulation layer side with transfer film over 30 min.
- 4) Release transfer film.

#### [Recommended Press Condition]

	Press Conditions			Post Cure	
	Temp.	Press	Time	Temp.	Time
Quick Press	150±10°C	1~3MPa	More than 3min	160±10°C	More than
& Post Cure		1~SIVIPA			1hr.
Only Press	150±10°C	1~3MPa	30~60min	_	_

#### [Notice of Storage Condition]

- TSS210 should be stored under 10°C / 70%RH.
- Please leave the shield film stored under refrigerating condition at room temperature for adequate time.
- Recommended restoration time is more than 7 hours.
- If it takes time from cutting process to heat process, please keep them under a refrigerating storage.

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