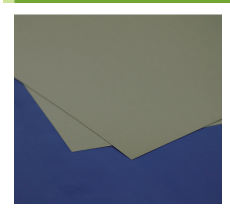


COOLPROVIDE™ / CPVT



Ultra thin thermal sheet is suitable for limited gap space such as in mobile applications.

Features

- Thickness ranging from 0.1 mm~0.25mm at 0.05mm pitch minimizes PCB load.
- Self-tacky sheet provides easy workability compared to grease application.
- Super compliable (ASKER C 28) material minimizes thermal resistance.
- \blacksquare Silicone-free, no siloxane outgassing.
- Oil bleeding is reduced compared to silicone-based thermal materials.



Release liner

(The values below are not guaranteed.)

Test type	Unit	Standard	CPVT-F
Thermal Conductivity	W/m·K	JIS R 2616 (Hot-wire method)	2.0
		ISO22007-2 (Hot Disc method)	_
Color	_	_	Green
Thickness	mm	-	0.10/0.15
			0.20/0.25
Specific Gravity	_	JIS Z 8807	1.94
Hardness	ASKER C	JIS K 7312	28
	Shore 00	ASTM D 2240	_
Tensile strength	MPa	JIS K 6251	4.38
	%	JIS K 6251	14
Volume Resistivity	Ω·cm	JIS K 6911 compliant	1.0×10 ¹³
Breakdown voltage	kV/mm	JIS C 2110-1 compliant	11.1
Withstanding voltage	kV/mm	JIS C 2110-1 compliant	5.0
Dielectric constant	1 MHz	Company standard	6.69
Loss tangent	1 MHz	Company standard	0.08
Flammability	_	UL94	_
Operating temp	°C	_	-20~100
Available max. dimension.*1	mm	_	210×510

^{*1)} Please contact us for available pcs/sheet.