

COOLPROVIDE™ / CPSH





Conductivity 5 W/m·K, Flexible thermally conductive sheet

Features

- The sheet provides both high-thermal conductivity and flexibility. (Thermal conductivity: 5 W/m·K, Hardness: ASKER C 32)
- Flexible and excellent adhesion sheet lowers contact resistance.
- Silicone-free, no siloxane outgassing.
- Oil bleeding is reduced compared to e-based thermal materials.

(The values below are not guaranteed.)

One-side tacky type/CPSH-F Non-adhesive layer Acrylic thermal conductive layer Release liner Both-side tacky type/CPSH Release liner Acrylic thermal conductive layer Release liner

	(The values below a			below are not guaranteed.)
Test type	Unit	Standard	CPSH-F	CPSH
Thermal Conductivity	W/m⋅K	JIS R 2616 (Hot-wire method)	5.0	5.0
		(Hot Disc method)	3.7	3.7
Color	-	_	Light green	Light green
Thickness	mm	-	0.5/1.0/1.5/2.0	1.0/1.5/2.0
			2.5/3.0/3.5/4.0	2.5/3.0/3.5/4.0
Specific Gravity	_	JIS Z 8807	2.89	2.89
Hardness	ASKER C	JIS K 7312	32*1	32
	Shore 00	ASTM D 2240	64	64
Tensile strength	MPa	JIS K 6251	0.37	0.21
Elongation rate	%	JIS K 6251	28	55
Volume Resistivity	Ω·cm	JIS K 6911 compliant	1.0×10 ¹¹	1.0×10 ¹¹
Breakdown voltage	kV/mm	JIS C 2110-1 compliant	2.2	2.0
Withstanding voltage	kV/mm	JIS C 2110-1 compliant	1.4	1.2
Dielectric constant	1 MHz	Company standard	18.2	18.8
Loss tangent	1 MHz	Company standard	0.01	0.01
Flammability	_	UL94	V-O*3	V-O equivalent
Operating temp	°C	_	-40~125	-40~125
Available max.	mm	_	210×510	210×510

^{**1) 0.5}F:ASKER C 55 **2) Please contact us for available pcs/sheet. **3) 0.5F:V-0 equivalent