



散热膏

详细产品规格 - 请点击 cn.100y.com.tw



G-746

产品简介

包装: 1KG
 类型: 合成油
 颜色: 白色
 粘度: 油脂状
 导热率(W.m/K): 0.92
 主要特点: 通用型导热硅脂, 应用广泛



产品优点

该类产品可提供优异的导热效果, 适于对导热有较高要求的电子组件
 主要应用:: 此类硅胶材料对产生热的电子组件, 提供了极佳的导热效果。
 如: 晶体管; CPU组装; 热敏电阻; 温度传感器; 汽车电子零部件; 汽车冰箱;
 电源模块; 打印头



Color: Silver
 Silver Content, %: 30
 Penetration: 350~400
 Bleed, percent after 25 hrs at 150°C: 0.1~0.2
 Evaporation, percent after 24 hrs at 150°C: 0.1~0.5
 Thermal Conductivity W/m•K: 6.5

Features:

Grease-like consistency.
 Silver color.
 Low bleed.
 Very stable at elevated temperatures.
 Excellent thermal resistance and high thermal conductivity.
 Efficient thermal coupler.
 Effective and positive heat sink sealers and heat transfer agent.

L7c039N F7c038N A7c152N

100Y 编号	厂商编号	制造厂商	说明	容量
33590	A7c152N		散热膏	3.5g
33593	F7c038N		散热膏	2g
39700	G-746	ShinEtsu	散热膏	
33594	L7c039N		散热膏	2g

矽胶片 & 云母片 矽胶片 & 云母片

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GPD160-200*400*3mm
GPD125-200*400*3mm

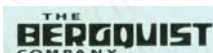
用途固定于半导体和散热片之间

- 厚度: /0.5 / 1.0 / 1.5 / 2.0 / 3.0 (mm)
- Between a chassis wall and other surface
- Areas where heat needs to be transferred to the frame or other type of heat spreader
- Between a CPU and a heat spreader
- Between a semiconductor and heat sink
- Replacement for messy grease
- 尺寸: (长) 400mm X (宽) 200mm X (厚) 3mm



Features and Benefits

- Thermal impedance 0.86□J-in2/W (@100psi)
- High bond strength to a variety of surfaces
- Double sided pressure sensitive adhesive tape
- High performance, thermally conductive acrylic adhesive
- Can be used instead of heat cure adhesive, screw mounting or clip mounting



Typical Applications Include

- Mount heat sink onto BGA graphic processor or drive processor
- Mount heat spreader onto power converter PCB or onto motor control PCB

Product No	热阻c/w	热导 w/m-k	绝缘电压KV-AC	颜色	材质	粘著
Bond ply100-182*255	0.86	0.8		白色	Fiberglass	双背胶
Bond Ply108-28*28*0.2mm				白色		双背胶
Bond Ply108-40*40*0.2mm				白色		双背胶
Bond Ply108-44*44*0.2mm				白色		双背胶
Bond Ply108-49*49*0.2mm				白色		双背胶
CPU PAD-9mil-201*255*0.23mm	4.2	0.4		棕褐色		双背胶
Sil Pad800S-211*305*0.23mm	0.1	1.6	1.7/3.0	金黄色		单背胶
SP900S-230*360*0.23mm	0.2	1.6	5.5/8.3	淡紫色	Sil-Pad	单背胶
SP900SA-28*28*0.23mm	0.2	1.6	5.5/8.3	淡紫色	Sil-Pad	单背胶
SP900SA-40*40*0.23mm	0.2	1.6	5.5/8.3	淡紫色	Sil-Pad	单背胶

100Y 编号	厂商编号	制造厂商	说明	L*W*Thickness(mm)	颜色	热阻 c/w	热导 w/m-k	绝缘电压 KV-AC	材质	粘著
16870	Bond Ply100-182*255*0.2mm	BERGQUIST	Bergquist_8mil 导热硅胶片(双背胶)	182*255*0.2mm	白	0.86	0.8		fiberglass(玻璃纤维)	双背胶
16864	Bond Ply108-28*28*0.2mm	BERGQUIST	Bergquist_8mil 导热硅胶片(双背胶)	28*28*0.2mm	白					双背胶
16865	Bond Ply108-40*40*0.2mm	BERGQUIST	Bergquist_8mil 导热硅胶片(双背胶)	40*40*0.2mm	白					双背胶
16866	Bond Ply108-44*44*0.2mm	BERGQUIST	Bergquist_8mil 导热硅胶片(双背胶)	44*44*0.2mm	白					双背胶
16867	Bond Ply108-49*49*0.2mm	BERGQUIST	Bergquist_8mil 导热硅胶片(双背胶)	49*49*0.2mm	白					双背胶
16873	CPU PAD-9mil-201*255*0.23mm	BERGQUIST	Bergquist_9mil 导热硅胶片(双背胶)	201*255*0.23mm	棕褐色(Tan)	4.2	0.4			双背胶
12877	GPD125-200*400*3mm		GAP PAD 单面背胶	200*400*3mm						单面背胶
12878	GPD160-200*400*3mm		GAP PAD 单面背胶	200*400*3mm						单面背胶
16871	SP900S-230*360*0.23mm	BERGQUIST	Bergquist_9mil 导热硅胶片	230*360*0.23mm	淡紫色 (Mauve)	0.2	1.6	5.5/8.3	Sil-Pad	单背胶
16868	SP900SA-28*28*0.23mm	BERGQUIST	Bergquist_导热硅胶片(单背胶)	28*28*0.23mm	淡紫色 (Mauve)	0.2	1.6	5.5/8.3	Sil-Pad	单背胶
16869	SP900SA-40*40*0.23mm	BERGQUIST	Bergquist_导热硅胶片(单背胶)	40*40*0.23mm	淡紫色 (Mauve)	0.2	1.6	5.5/8.3	Sil-Pad	单背胶
12612	SP909A-40*50*0.23mm		单面背胶导热垫	40*50*0.23mm						
16872	Sil Pad800S-211*305*0.23mm	BERGQUIST	Bergquist_5mil 导热硅胶片	211*305*0.23mm	金黄色(Gold)	0.1	1.6	1.7/3.0		单背胶

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