Features and Benefits

- ♦ Good insulation and compression properties.
- \blacklozenge Non-silicon substrate suitable for silicon-sensitive applications.
- \blacklozenge The surface has its own viscosity and good Operability in use.
- ♦ No silicone oil, no silicone oil precipitation.



Property	Parameter	Unit	Tolerance	Test
Color(Adjustable)	Grey			Visual
Thickness	0.5 to 5	mm	±10%	ASTM D 374
(The thickness can be ordered)				
Thermal Cond uctivity	2.0	W/m.k	±0.2	ASTM D 5470
Flame Rating	94V-0			UL
Insulation Strength	>6	Kv		ASTM D 149
Specific Gravity	2.65	g/cm ³	±0.2	ASTM D 792
Working Temperature	-25/+125	°C		
Volume Resistivity(ohm-cm)	$1.0^{*}10^{10}$	ohm		ASTM D257
Standard Shape	210*410	Flake		The Mould
Hardness	50°	Shore 00	$\pm 5^{\circ}$	ASTM D2240
UL/RoHS/REACH	Compliance	Attached the test report		EU(European Union)

Applications:

- ◆ Hard drive
- Communication equipment

♦ Lasers

- ♦ Mainframe and small office network equipment
- ◆ For optical equipment, does not affect light attenuation

(Product Application)

Material Specifications:

◆200*400, 330*330, The Specifications can be customized according to customer's requirement.

Any information contained herein is believed to be accurate and reliable. Westpoint and its agents does not assume any responsibility or liability for any advicefurnished by it, or for the performance or results of any installation or use of the product or of any final products into which the product may be incorporated by the purchaser and/or user. The purchaser and/or user should perform its own tests to determine the suitability and fitness of the product for the particular purpose desired in any given situation.



Dongguan Westpoint Electronics Co., Ltd. Tel:86-769-86959122 Fax:86-769-86959123 Website:www.westpoint.cn N0.4 mingyue road,zhenxingwei,Tang xia ,Dongguan city Guangdong province.