

AS400-s

Ultra Low Oil-Bleed Thermal Conductive Gel Pad

LiPOLY AS400-s is a material designed for gap filling. The thermal conductivity is 4.0 W/m*K. The hardness is Shore OO/45, with high flexibility and compressibility. AS400-s has ultra-low oil bleeding properties, which helps reduce pollutants from silicon oil, keeping electronic components clean.

■ FEATURES

- / Thermal conductivity:4.0 W/m*K
- / High compressibility
- / Low oil-bleeding
- / Naturally tacky and high resilience

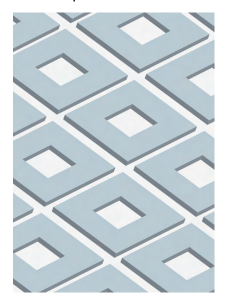
■ TYPICAL APPLICATION

- / Notebook computers
- / Heat pipe assemblies
- / TV hardware
- / Wireless communication hardware
- / High speed mass storage drives
- / Set top box
- / IP CAM
- / 5G base station & infrastructure
- / EV electric vehicle

■ SPECIFICATIONS

/ Sheet form

/ Die-cut parts



■ TYPICAL PROPERTIES

| PROPERTY | AS400-s | TEST METHOD | UNIT |
|----------------------------|------------|-------------------|-----------|
| Color | Blue | Visual | - |
| Surface tack 2-side/1-side | 2 | - | - |
| Thickness | Customized | ASTM D374 | mm |
| Density | 2.6 | ASTM D792 | g/cm³ |
| Hardness | 45 | ASTM D2240 | Shore OO |
| Application temperature | -60~180 | - | °C |
| ROHS & REACH | Compliant | - | - |
| COMPRESSION@1.0mm | | | |
| Deflection @10 psi | 9 | ASTM D5470 modify | % |
| Deflection @20 psi | 15 | ASTM D5470 modify | % |
| Deflection @30 psi | 25 | ASTM D5470 modify | % |
| Deflection @40 psi | 33 | ASTM D5470 modify | % |
| Deflection @50 psi | 39 | ASTM D5470 modify | % |
| ELECTRICAL | | | |
| Dielectric breakdown | 12 | ASTM D149 | KV/mm |
| Surface resistivity | >1011 | ASTM D257 | Ohm |
| Volume resistivity | >1010 | ASTM D257 | Ohm-m |
| THERMAL | | | |
| Thermal conductivity | 4.0 | ASTM D5470 | W/m*K |
| Thermal impedance@10 psi | 0.582 | ASTM D5470 | °C-in²/ W |
| Thermal impedance@20 psi | 0.525 | ASTM D5470 | °C-in²/ W |
| Thermal impedance@30 psi | 0.483 | ASTM D5470 | °C-in²/ W |
| Thermal impedance@40 psi | 0.431 | ASTM D5470 | °C-in²/ W |
| Thermal impedance@50 psi | 0.411 | ASTM D5470 | °C-in²/ W |
| | | | |

Thermal Resistance vs. Pressure vs. Deflection

