DATASHEET

NTP-1 Medium Pitch Anisotropic Conductive Film (ACF)

btechcorp has invented and patented a process for aligning high density fibers through the thickness of a polymer matrix... up to 20 million fibers per square inch.

High conductivity metallic fibers provide a continuous path through the thickness of the film, thus avoiding the particle-to-particle contact problem of filled adhesives.

NTP-1 Medium Pitch Anisotropic Conductive Film (ACF) adhesive is currently being qualified for a variety of applications, including:

- plastic solar panel Z-axis interconnect
- low cost microwave PCBs
- large area lead-free solder
- PET substrate circuit lamination

NTP-3 Properties

| Electrical Resistance | Z-axis: 0 microhms (1.0 cm ² , 100µ thick) X-Y plane: >20 megaohm |
|----------------------------------|---|
| Z-Axis Connection Density | 200μ pitch |
| Z-Axis Thermal Resistance | <0.20 °C-cm²/W (100µ thick bond) |
| Coefficient of Thermal Expansion | Z-Axis: 15 ppm/ºC X-Y plane: 45ppm/ºC |
| Young's Modulus | <10 Ksi (0.06 GPa) |
| Ionic Purity | Hydrolyzable Chloride <5 ppm Hydrolyzable Sodium <2ppm |
| Operating Temperature | 4ºK to 90 ºC |

<u>Processing</u>

Product FormFilm pre-form for reel supply. 2-8 mils (0.05-0.20mm) thick, +/- 0.1 milCure Cycle50 psi bond compression (<3 sec) at 125 °C (resin temperature)</th>Storage Life6 months at 27 °C (80 °F)



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