

CEN® Electronic Material CV Polyimide Film, 4 Mil Thickness

Category: Polymer, Thermoset, Polyimide, TS, Polyimide, Thermoset Film

Material Notes:

CEN®CV polyimide film keeps the same film properties as CEN®CN polyimide film, and has an excellent balance of physical, chemical, and electrical properties over a wide temperature range. With superior dimensional stability at elevated temperatures, CEN®CV polyimide film is ideal for high temperature applications that require a low-shrinkage film. Applications: sensors, gaskets, electronic parts, pin grids, coverlay film, TAB tapes, reinforced board for FPCAll information provided by CEN Electronic Material Co., LTD.

Order this product through the following link:

http://www.lookpolymers.com/polymer_CEN-Electronic-Material-CV-Polyimide-Film-4-Mil-Thickness.php

| Physical Properties | Metric | English | Comments |
|---------------------|--------------------|-----------------|-----------|
| Thickness | 94.0 - 106 microns | 3.70 - 4.17 mil | ASTM D374 |

| Mechanical Properties | Metric | English | Comments |
|------------------------------------|---------|-----------|-----------|
| Film Tensile Strength at Yield, MD | 150 MPa | 21800 psi | ASTM D882 |
| Film Tensile Strength at Yield, TD | 140 MPa | 20300 psi | ASTM D882 |
| Film Elongation at Yield, MD | >= 45 % | >= 45 % | ASTM D882 |
| Film Elongation at Yield, TD | >= 50 % | >= 50 % | ASTM D882 |

| Electrical Properties | Metric | English | Comments |
|-----------------------|--------------------|--------------------|-----------|
| Volume Resistivity | >= 1.00e+13 ohm-cm | >= 1.00e+13 ohm-cm | ASTM D257 |
| Surface Resistance | >= 1.00e+14 ohm | >= 1.00e+14 ohm | ASTM D257 |
| Dielectric Strength | >= 140 kV/mm | >= 3560 kV/in | ASTM D149 |

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