

DATA SHEET

PEAK NANOPLEX™ HDC - HIGH-POWER CAPACITOR FILMS





UP TO **4 X MORE** ENERGY STORAGE

THAN BOPP

NANOPLEX HDC FACTS

- Up to 4x More Energy Storage
- More Power in the Same Footprint
- Up to 2x Smaller Capacitor Footprint
- 100% U.S. Manufacturing
- Over 20 Global Patents



NANOPLEX[™] HDC -ULTRA HIGH-POWER FILMS

NanoPlex HDC-based films can create energy and power storage solutions, offering up to 4x more energy storage capacity in half the footprint with significantly improved thermal stability and an extended device lifetime. We enable capacitor customers to build smaller, lighter, and more robust energy storage solutions with up to 4x energy storage, resulting in smaller, lighter devices with enhanced thermal operational limits across a wider variety of applications, including:



Peak NanoPlex Metamaterial Manufacturing Leadership

NanoPlex films require not only new product science but also new manufacturing science. Peak is a global leader in the science of rheology, a branch of physics that deals with the formation and flow of matter, especially the non-Newtonian flow of liquids and the plastic flow of solids. Our advanced capabilities in this area allow us to deliver up to 4096 layers in our metamaterial.

NanoPlex HDC Specifications

| PROPERTY | METHOD | UNITS | 4125 | 3125 |
|-----------------------------------|-----------|-----------------------|-----------|-----------|
| Dielectric Constant | ASTM D150 | 1 kHz, 25°C | 4.9 | 3.8 |
| Dissipation Factor | ASTM D150 | in % at 1 kHz, 25°C | 1.0 | 0.4 |
| Breakdown Strength @ 25°C | ASTM D149 | kV/mm | 760 | 840 |
| Shrinkage MD/TD | JIS K7133 | % at 130°C | <0.1/<0.1 | <0.1/<0.1 |
| Shrinkage MD/TD | JIS K7133 | % at 150°C | 0.75/0.63 | 2.1/0.53 |
| Tensile Strength, MD/TD | ASTM D638 | MPa | 63/57 | 57/55 |
| Young's Modulus MD/TD | ASTM D638 | Мра | 2300/2500 | 2200/2500 |
| Elongation at Break MD/TD | ASTM D638 | % | 56/76 | 20/31 |
| Coefficient of Friction (Static) | JIS K7125 | roll face to air face | 0.45 | 0.45 |
| Coefficient of Friction (Dynamic) | JIS K7125 | roll face to air face | 0.35 | 0.35 |
| Density | ASTM D792 | g/cc | 1.5 | 1.36 |
| Maximum Temperature | n/a | ° Celsius | 105 | 105 |
| *Thickness | n/a | Micron | 8,12 | 8,12 |
| Roll Width | n/a | Millimeters | 620 | 620 |
| Film Length | n/a | Meters | 500-5000 | 500-5000 |

*Available in Other Thicknesses Upon Request Note: Metallization & Slitting Available Upon Request



Peak Nano Films, LLC 7700 Hub Parkway, Ste 8 Valley View, OH 44125