

Polymide/Vespel® fasteners are the ultimate high temperature polymer fastener with a usable limit of 300°C (572°F) in continuous heat and 500°C (932°F) for intermittent exposure. In addition to their high temperature capabilities, Vespel fasteners are strong – 3x the strength of PTFE or PFA and twice that of PVDF. Polymide screws offer a unique balance of mechanical, thermal, and chemical properties for outstanding performance in a variety of applications. In addition to their high temperature strength, they offer exceptional radiation resistance, robust chemical resistance to many solvents, a low coefficient of thermal expansion, as well as excellent creep resistance and flame retardance.

## Properties & Data

Property	ASTM or UL Test	Vespel <sup>®</sup> Polyimide	
PHYSICAL			
Density (lb/in <sup>3</sup> ) (g/cm <sup>3</sup> )	D792	0.051 (1.43)	
Water Absorption, 24 hrs (%)	D570	0.24	
MECHANICAL			
Strength/Weight Ratio	Tensile Strength / Density (g/cc)	8700	
Tensile Strength (psi)	D638	12,500	
Tensile Modulus (psi)	D638	450,000	
Tensile Elongation at Break (%)	D638	7.5	
Flexural Strength (psi)	D790	16,000	
Flexural Modulus (psi)	D790	450,000	
Hardness, Rockwell, R/M Scale	D785	M90	
IZOD Impact Notched (ft-lb/in)	D256	0.8	
THERMAL		1	
Coefficient of Linear Thermal Expansion (x 10-5 in./in./*F)	D696	3	
Heat Deflection Temp (*F / *C) at 264 psi	D648	680 / 360	
Melting Temp (°F / °C)	D3418	none (degrades ~500 °C)	
Max Operating Temp (°F / °C)	. •	572 / 300	
Thermal Conductivity (BTU-in/ft <sup>2</sup> -hr-°F)	C177	2.0	
Flammability Rating	UL94	V-0	
ELECTRICAL			
Dielectric Strength			
(V/mil) short time, 1/8" thick	D149	560	
Dielectric Constant at 1 MHz	D150	3.55	
Dissipation Factor at 1 MHz	D150	0.0034	
Volume Resistivity (ohm-cm) at 50% RH	D257	>10 <sup>14</sup>	

## Key Benefits

- Usable to 300°C (572°F) in continuous heat and 500°C (932°F) for intermittent use
- Low coefficient of friction and high wear resistance
- Chemically resistant to many common acids, salts, and oils
- Excellent radiation resistance, creep resistance, and flame retardance
- Low out gassing, low particle generation and inherent purity

VESPEL - Tensile Data		
Temperature (°F)	Ultimate Tensile <mark>(k</mark> si)	
Room Temp.	12.5	
500	6.0	

## Our Engineers Are Here to Help

Americans / Asia Europe

888.393.4517 +45 70 777 677 www.extreme-bolt.com sales@extreme-bolt.com europe@extreme-bolt.com