



**K6371M**  
**COAL TAR PITCH-BASED CARBON FIBERS**

**TYPICAL PROPERTIES**

*Tensile Strength*      380 Ksi

*Tensile Modulus*    92 Msi

*Ult Elongation*        .4 %

*Density*                2.12 g/cm<sup>3</sup>

*Thermal Conductivity* 140 W/m·K

*Sizing Amount (Epoxy Type)* 1 - 3 %

*Milled Length*        .03 - .08

*Filament Diameter*    11 um

*Carbon Content*        over 99 %

*Standard Package Size:*  
*22 lb bags, 2 bags per Carton*

This information we believe to be useful for consideration and evaluation. However it should not be taken as a warranty or representation for which we undertake any legal responsibility, or as recommendation or permission to carry out any patented invention commercially.

