

# EFT TECHNICAL & SHORT-FIBER SOLUTIONS

## TECHNICAL FIBER CUTTING COMBINED WITH FIBERS ENGINEERING AND TECHNOLOGY

- Wide range of EFT short-cut fibers available for technical applications in addition to specialized contract cutting of customer fibers.
- “Infinite” range of short-cut fiber lengths from 0.25 mm to 25 mm, and staple lengths to several inches. EFT / customer defined to meet specific requirements.
- Cutting capabilities from less than one-half pound laboratory samples to several thousand pound production orders.
- Ability to handle fiber filaments / tow bands from a few hundred fibers to several million fibers /crimped or uncrimped.
- Precise control of fiber lengths.
- Both conventional textile-type and engineering fibers cutting.
- Custom size packages / packaging (water soluble bags, meltable bags) available.
- Complete laboratory, processing and applications engineering support provided

<i>Textile -Type Fibers</i>	<i>Engineering Fibers</i>
Acrylic / PAN (Copolymer / Homopolymer) Bicomponent Splittable Fibers Bicomponent Thermal Binder Fibers Cellulose Acetate Lyocell (Tencel) Microdenier Acrylic / Polyesters Modacrylics Nylon / Polyamide Polyesters / PET Polypropylene / Polyethylene PVA (Kuraray) PVC Rayon / Viscose	Boron Ceramic / Glass Fibers LCP (Vectran) Melamine (Basofil) Meta-Aramid (Nomex) Metal Coated Fibers Oxidized Fibers PAN /Pitch Carbon / Graphite PBI PEEK (Zyex) Phenolic (Kynol) Polyimide (P84) PPS (Torcon) PTFE Quartz UHMW Polyethylene (Spectra)



***Your Full Service  
Source for Fibers  
And Technology***

**Engineered Fibers Technology, LLC**  
25 Brook Street / Suite B  
Shelton, CT 06484  
Tel: (203) 922-1810  
Fax: (203) 922-1814  
Web: [www.EFTfibers.com](http://www.EFTfibers.com)  
e-mail: [EFibersTec @ aol.com](mailto:EFibersTec@aol.com)