

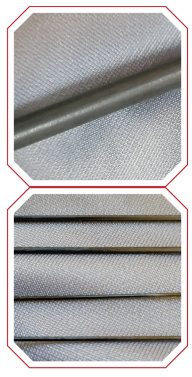
## Concordia F | B E R S



## THERMOPLASTIC TOWPREG

CONCORDIA ENGINEERED FIBERS PRODUCES CONTINUOUS FILAMENT COMMINGLED ROVINGS FOR THERMOPLASTIC PULTRUDED PARTS





Concordia's thermoplastic continuous tow can be used as a direct input material for pultruded rods, tubes, shapes, and 3D printing filament.

## WIDE RANGE OF REINFORCING & THERMOPLASTIC INPUTS

PEEK, PEI, PPS, PC, PP, PA6, PA11, PA12, PET, PETG, LMPEAK REINFORCED WITH CARBON, GLASS & ARAMID



- CUSTOMIZABLE FIBER VOLUME FRACTIONS
- TWISTED AND UNTWISTED FORMATS
- ENGINEERED SIZING CHEMISTRIES
- MULTI-MATERIAL BLENDS

100 YEARS OF EXPERIENCE WITH PRODUCTION FACILITIES IN USA, FRANCE, AND MEXICO