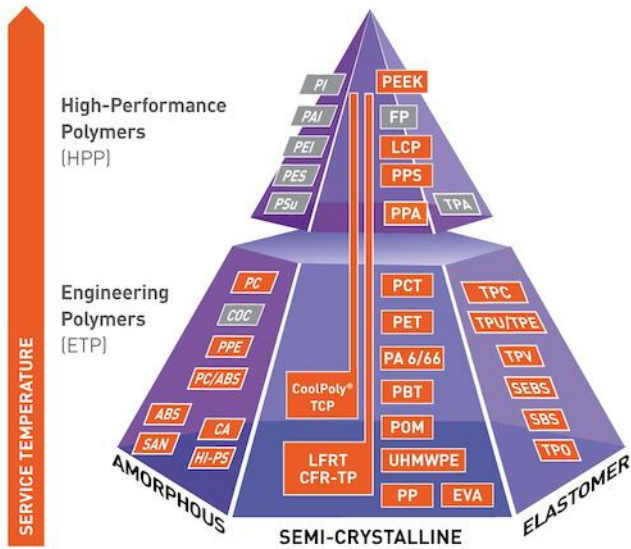


The Art of Material Selection

Whatever your product challenge, a Celanese polymer can help you overcome it through the art of material selection. Our engineered materials are designed to help manufacturers reduce component weight, consolidate parts and meet tough specifications and regulations. In addition to reducing costs and facilitating environmental and safety compliance, our engineered materials provide the following solutions:

- Lightweight strength
- Dimensional stability
- Impact resistance
- Low friction and wear
- Excellent electrical properties
- Low moisture absorption
- Tough durability
- Chemical corrosion and temperature resistance
- UV stability
- Part consolidation
- Built-in aesthetics
- Increased operational efficiency



<p>TCP CoolPoly® D TCP CoolPoly® E TCP</p> <p>PP Talcoprene® PP Polifor® PP Celstran® LFRT Litepol® PP/HB Tecnoprene® PP Celstran® CFR-TP</p> <p>PA Nylfor® PA Nilamid® XS PA Nivionplast® PA66 Ecomid® ARX PA Frianyl® PA Nilamid® PA</p>	<p>Polyester Celanex® PBT Thermx® PCT Vandar® PBT Pibiter® PBT Impet® PET</p> <p>LCP Vectra® LCP Zenite® LCP</p>	<p>PPS Fortron® PPS</p> <p>PPA Nilamid® XT PPA Frianyl® XT PPA</p> <p>UHMW-PE GUR® UHMW-PE</p> <p>PEEK Celapex® PEEK</p>	<p>POM Hostaform® POM</p> <p>Elastomers Forflex® TPO Pibiflex® TPC-ET Sofprene® SBS Laprene® SEBS Riteftex® TPC-ET Forprene® TPV</p>
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