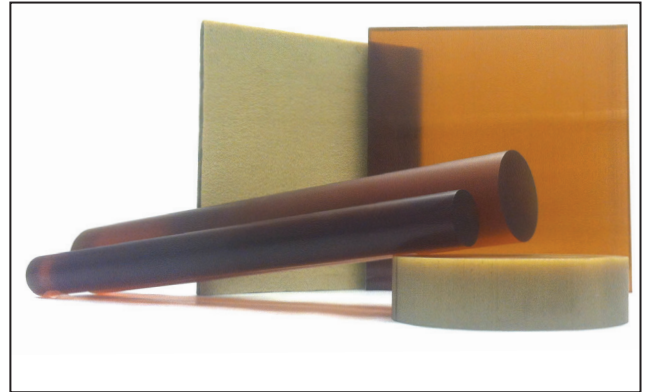


Quantum Polymers Featured In Plastics Distributor & Fabricator Magazine

ULTEM™ High Performance Stock Shapes

Quantum Polymers is a premier US manufacturer of extruded engineering and high performance polymer stock shapes for machined parts. Quantum focuses on ULTEM™, Kynar®, PEEK and PPS but specializes in providing best-in-class quality, innovation, and service across a wide range of polymers.



The ULTEM™ family of amorphous thermoplastic polyetherimide (PEI) resins offers outstanding elevated thermal resistance, high strength and stiffness, and broad UV and chemical resistance. PEI resins are used in a variety of applications where resistance to high heat, certain solvents and flame is paramount. Quantum's PEI stock shapes perform in continuous use to 340°F (170°C). ULTEM™ also offers exceptional electrical properties over several frequencies.

Together with ease of machining and excellent dimensional stability during secondary fabrication, ULTEM™ is ideal for use in many critical applications by offering engineers exceptional flexibility and freedom in product development and design.

In order to ensure the highest quality and customer satisfaction, Quantum manufactures stock shapes using 100% virgin ULTEM™ resins purchased directly from SABIC Innovative Plastics. Furthermore, all Quantum products are hot air annealed for dimensional stability, pass a rigorous ISO inspection program and have full lot and batch traceability. Quantum currently stocks ULTEM™ unfilled and glass filled grades with specialty grades available at low minimums with short lead times.

For more information, contact:

Renee Ebersole, Quantum Polymers Corporation
211 Executive Drive, Suite 1, Newark, DE 19702
877-737-7012, Fax: 302-737-7035,
E-mail: sales@quantum-polymers.com
Web: www.quantum-polymers.com.