THE THERMOPLASTIC FIBRE OF CHOICE
FOR DEMANDING ENVIRONMENTS
MADE WITH VICTREX™ PEEK POLYMER
FIBRE SOLUTIONS WITH EXTREME PERFORMANCE

Across multiple industries there’s an increasing need for fibre solutions that can resist abrasion and chemical attack, at elevated temperatures. ZYEX™ FIBRES provide this durability and strength with a product range that can operate in extreme and demanding environments.

As the number one provider of PEEK and with over 40 years of experience, Victrex is focused on innovating PEEK-based forms and parts to meet the challenges of extreme environments. We work with customers across industry sectors, including manufacturing, aerospace and automotive, to provide high performance fibres which meet their specific application requirements.

FIBRE OF CHOICE FOR THE TOUGHEST ENVIRONMENTS

Produced from VICTREX™ PEEK polymer, one of the highest performing thermoplastics, ZYEX FIBRES have the strength and reliability needed for use in applications in the toughest environments.

- **Thermal endurance** – continuous operating range from -60°C to 260°C
- **Abrasion resistance** – especially at extreme temperatures
- **Chemical resistance** – in a wide variety of aggressive conditions
- **High purity** – particularly important where sanitation is needed

![Thermal endurance graph](image)

**Temperature °C (All samples conditioned for 7 days in steam)**

- PET
- m-Aramid
- PPS
- ZYEX
PEEK PERFORMANCE FOR YOUR APPLICATIONS

ZYEX FIBRES are available as:

- **Monofilament** – available in various diameters from 0.07mm to 2.00mm and colours
- **Multifilament** – variety of decitex and filament count yarns from 75f15 (68/15) to 1230f72 (1107/72). Intermingled, twisted, textured and dyed products are possible

ZYEX FIBRES can be woven, braided, knitted, twisted and needled with conventional equipment and technology.

SHAPING THE MOST DEMANDING APPLICATIONS

Victrex produces ZYEX™ FIBRES for use in diverse applications, ranging from monofilts for braided electrical cable protection and noise suppression fabrics for jet engines, to fuel filters for cars and open mesh conveyors, or multifils for narrow woven industrial tapes and patented monofilts for strings required within the leisure industry.

**PROCESS BELTING**
- Wide or narrow woven belts and joins
  - Extended belt lifetime potential; low creep, abrasion and hydrolysis resistance
  - Extreme operating conditions (thermal, chemical and mechanical)
  - High purity for use in food contact
  - Excellent surface release (non-stick)

**FILTRATION**
- Filtration mesh fabrics and sewing threads
  - Wide range of mesh openings
  - Chemical resistance
  - Dimensional stability and toughness
  - Easy overmoulding

**CABLE PROTECTION**
- Scratch resistant monofilaments
  - Wide operating temperature range (high and low)
  - Lightweight replacing metal or fluoropolymers
  - Inherently flame retardant and low smoke toxicity
  - Multiple colours available for identification purposes

**LEISURE**
- Musical instrument and racquet strings
  - Good tensile properties, stretch and recovery
  - Excellent tension holding (low creep)
  - Environmental stability (moisture and temperature)
Victrex plc and/or its group companies ("Victrex plc") believes that the information contained in this document is an accurate description of the typical characteristics and/or uses of the product or products, but it is the customer’s responsibility to thoroughly other application. Suggestions of uses should not be taken as inducements to infringe any particular patent or a confirmation as to fitness for use. The information and data contained herein are based on information we believe true. Mention of a product in this document is not a guarantee of availability.

Victrex plc reserves the right to modify products, specifications and/or packaging as part of a continuous program of product development. Victrex plc makes no warranties, express or implied, including, without limitation, a warranty of fitness for a particular purpose or of intellectual property non-infringement, including, but not limited to patent non-infringement, which are expressly disclaimed, whether express or implied, in fact or by law.

Further, Victrex plc makes no warranty to your customers or agents, and has not authorized anyone to make any representation or warranty other than as provided above. Victrex plc shall in no event be liable for any general, indirect, special, consequential, punitive, incidental or similar damages, including without limitation, damages for harm to business, lost profits or lost savings, even if Victrex has been advised of the possibility of such damages regardless of the form of action.

Any performance or comparative claims in this document can be supported by data which are available on request.

©Victrex plc - Jan 2021

Victrex plc and/or its group companies ("Victrex plc") believes that the information contained in this document is an accurate description of the typical characteristics and/or uses of the product or products, but it is the customer’s responsibility to thoroughly test the product in each specific application to determine its performance, efficacy, and safety for each end-use product, device or other application. Suggestions of uses should not be taken as inducements to infringe any particular patent or a confirmation as to fitness for use. The information and data contained herein are based on information we believe true. Mention of a product in this document is not a guarantee of availability.

Victrex plc reserves the right to modify products, specifications and/or packaging as part of a continuous program of product development. Victrex plc makes no warranties, express or implied, including, without limitation, a warranty of fitness for a particular purpose or of intellectual property non-infringement, including, but not limited to patent non-infringement, which are expressly disclaimed, whether express or implied, in fact or by law.

Further, Victrex plc makes no warranty to your customers or agents, and has not authorized anyone to make any representation or warranty other than as provided above. Victrex plc shall in no event be liable for any general, indirect, special, consequential, punitive, incidental or similar damages, including without limitation, damages for harm to business, lost profits or lost savings, even if Victrex has been advised of the possibility of such damages regardless of the form of action.

Any performance or comparative claims in this document can be supported by data which are available on request.

©Victrex plc - Jan 2021

Victrex plc and/or its group companies (“Victrex plc”) believes that the information contained in this document is an accurate description of the typical characteristics and/or uses of the product or products, but it is the customer’s responsibility to thoroughly test the product in each specific application to determine its performance, efficacy, and safety for each end-use product, device or other application. Suggestions of uses should not be taken as inducements to infringe any particular patent or a confirmation as to fitness for use. The information and data contained herein are based on information we believe true. Mention of a product in this document is not a guarantee of availability.

Victrex plc reserves the right to modify products, specifications and/or packaging as part of a continuous program of product development. Victrex plc makes no warranties, express or implied, including, without limitation, a warranty of fitness for a particular purpose or of intellectual property non-infringement, including, but not limited to patent non-infringement, which are expressly disclaimed, whether express or implied, in fact or by law.

Further, Victrex plc makes no warranty to your customers or agents, and has not authorized anyone to make any representation or warranty other than as provided above. Victrex plc shall in no event be liable for any general, indirect, special, consequential, punitive, incidental or similar damages, including without limitation, damages for harm to business, lost profits or lost savings, even if Victrex has been advised of the possibility of such damages regardless of the form of action.

Any performance or comparative claims in this document can be supported by data which are available on request.

Victrex High-Performance Materials (Shanghai) Co Ltd
Part B Building G
No. 1688 Zhuaxing Road
Xinzhuang Industry Park
Shanghai 201108
China

T + (1) 484 342 6001
F + (1) 484 342 6002
americas@victrex.com

VICTREX™ PEEK is regarded as one of the highest performing engineering thermoplastics in the world, and is used by leading automobiles and aeroplanes, advanced medical devices, next generation technology and tools for the harshest environments.

Follow us on social media!

www.victrex.com