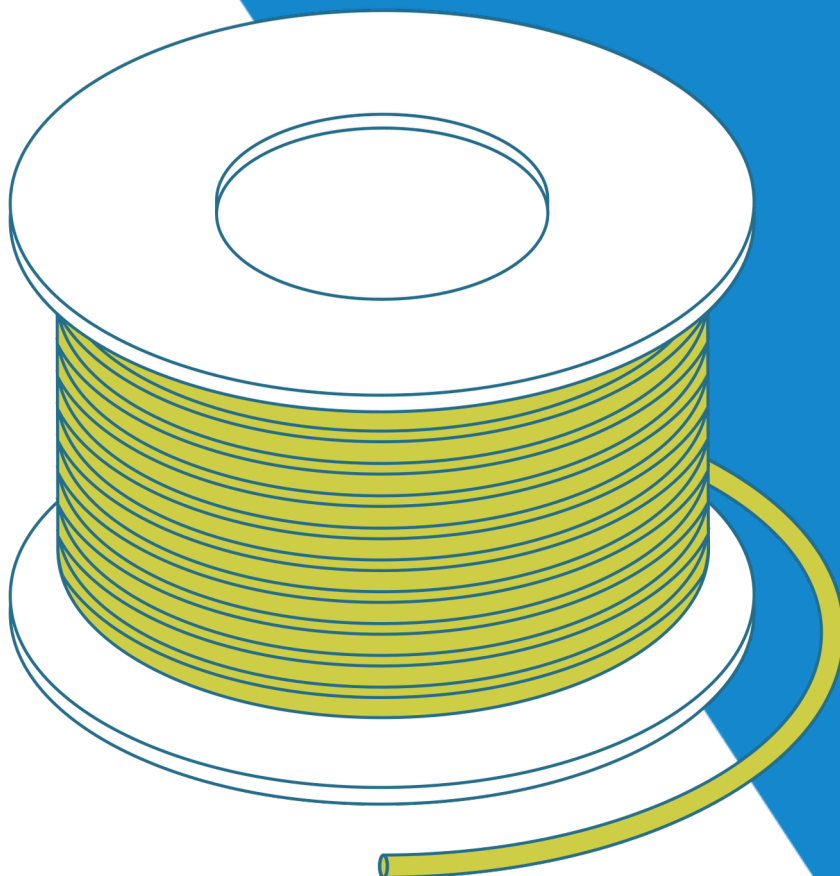




ZYEXTM

THE
THERMOPLASTIC
FIBRE OF CHOICE
FOR DEMANDING ENVIRONMENTS
MADE WITH VICTREXTM PEEK POLYMER



VICTREX ZYEX™ FIBRES

Fibre of Choice



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

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.

KEY PROPERTIES



Thermal endurance – continuous operating range from -60°C to 260°C



Abrasion resistance – especially at extreme temperatures

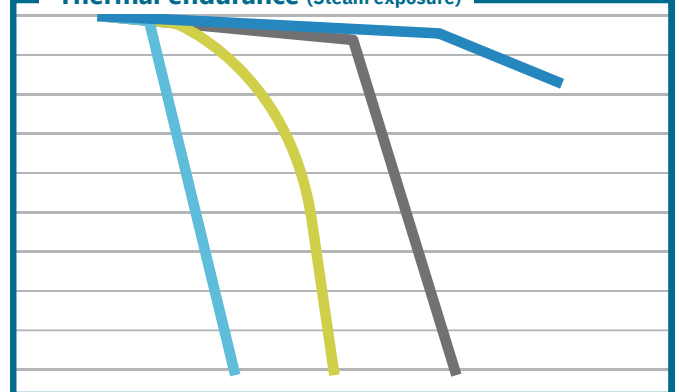


Chemical resistance – in a wide variety of aggressive conditions



High purity – particularly important where sanitation is needed

Thermal endurance (Steam exposure)



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

■ PET m- ■ Aramid ■ PPS ■ ZYEX

Braided, woven, knitted, twisted or needled, ZYEX™ FIBRES provide all the benefits of VICTREX PEEK in fibre form

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 monofilaments for braided electrical cable protection and noise suppression fabrics for jet engines, to fuel filters for cars and open mesh conveyors, or multifilaments for narrow woven industrial tapes and patented monofilaments for strings required within the leisure industry.

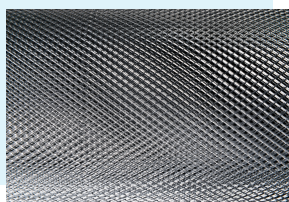
PROCESS BELTING



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)



HEADQUARTERS

UK

[Victrex plc](#)

Hillhouse International Thornton
Cleveleys Lancashire FY5 4QD
United Kingdom

AMERICAS

[Victrex USA Inc](#)

300 Conshohocken State Road
Suite 120
West Conshohocken, PA 19428
USA

EUROPE

[Victrex Europa GmbH](#)

Langgasse 16
65719 Hofheim/Ts.
Germany

ASIA PACIFIC

[Victrex High-Performance Materials \(Shanghai\) Co Ltd](#)

Part B Building G
No. 1688 Zhuanxing Road
Xinzhuan Industry Park Shanghai
201108
China

JAPAN

[Victrex Japan, Inc.](#)

Mita Kokusai Building Annex
4-28, Mita 1-chome
Minato-ku
Tokyo 108-0073
Japan

KOREA

[Victrex Korea](#)

14th floor Superior Tower
528, Teheran-ro
Gangnam-gu
Seoul, Korea 06181

Contact us for more information

**I need help
selecting
products**

[Click](#)
or scan



**I want
a quote**

[Click](#)
or scan



**Contact
Victrex**

[Click](#)
or scan



THIS INFORMATION IS PROVIDED "AS IS". IT IS NOT INTENDED TO AMOUNT TO ADVICE. USE OF THE PRODUCT IS AT THE CUSTOMER'S/USER'S RISK. IT IS THE CUSTOMER'S/USER'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 AND COMPLIANCE WITH APPLICABLE LAWS, REGULATIONS AND STANDARDS. MENTION OF A PRODUCT IS NO GUARANTEE OF AVAILABILITY. VICTREX RESERVES THE RIGHT TO MODIFY PRODUCTS, DATA SHEETS, SPECIFICATIONS AND PACKAGING. VICTREX MAKES NO WARRANTIES, EXPRESS OR IMPLIED (INCLUDING, WITHOUT LIMITATION, ANY WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR OF INTELLECTUAL PROPERTY NON-INFRINGEMENT) AND WILL NOT BE LIABLE FOR ANY LOSS OR DAMAGE OF ANY NATURE (HOWEVER ARISING) IN CONNECTION WITH CUSTOMER'S/USER'S USE OR RELIANCE ON THIS INFORMATION, EXCEPT FOR ANY LIABILITY WHICH CANNOT BE EXCLUDED OR LIMITED BY LAW. THIS DOCUMENT MAY BE MODIFIED OR RETRACTED AT ANY TIME WITHOUT NOTICE TO THE CUSTOMER/USER.

VICTREX MANUFACTURING LIMITED (OR ANOTHER MEMBER OF THE VICTREX GROUP) IS THE OWNER OR THE LICENSEE OF ALL INTELLECTUAL PROPERTY RIGHTS IN AND TO THIS DOCUMENT INCLUDING THE FOLLOWING TRADEMARKS, VICTREX, INVIBIO, JUVORA, APTIV, 450G, PEEK-OPTIMA, SHAPING FUTURE PERFORMANCE, LMPAEC, TRIANGLE (DEVICE). ALL RIGHTS ARE PROTECTED BY INTELLECTUAL PROPERTY RIGHTS INCLUDING COPYRIGHT UNDER RELEVANT NATIONAL AND INTERNATIONAL INTELLECTUAL PROPERTY LAWS AND TREATIES. ALL RIGHTS RESERVED. COPYRIGHT © VICTREX MANUFACTURING LIMITED 2024.