

## NEWS RELEASE

### Teijin to Participate in ISPO Munich

Tokyo, Japan, January 20, 2016 --- [The Teijin Group](#) announced today that it will promote its ongoing expansion in the global sports market by participating in [ISPO Munich](#), the world biggest sportswear exhibition, at Messe München GmbH, from January 24 to 27.

Teijin's booth (Hall: B5, Booth: No.534) will showcase technical materials and products offering exceptional *comfort* and solutions that help reduce fossil-resource consumption and thereby CO2 emissions.

The exhibit will include:

- **ECO STORM<sup>®</sup>**

This lightweight, high-performance material, both waterproof and breathable, features recycled polyester laminated with a thin but highly durable polyester film. *ECO STORM<sup>®</sup>* is ideal for eco-friendly outdoor clothing.

- **DELTAPEAK<sup>®</sup>**

Teijin Frontier's next-generation fabric realizes a highly integrated combination of physicality, functionality and quality. It offers softness, durability, stretching, ultraviolet protection and anti-transparency, as well as snag resistance due to its dense, flat-knit surface.

- **Octa<sup>™</sup> Neo**

*Octa<sup>™</sup> Neo* is a multilayer fiber, which combines the company's proprietary Octa<sup>™</sup> hollow, eight-fin polyester fiber with various chemical and natural staple fibers for diverse applications.

- **PASMO<sup>™</sup>**

PASMO<sup>™</sup> is a high-tenacity polyester that boasts 1.5 times greater tensile strength than conventional polyester to provide athletes with greater comfort and body support for peak performance.

- **Bio-derived materials**

SOLOTEX<sup>®</sup>, a polytrimethylene terephthalate fiber, is highly soft, stretchable, shape-retaining and durable, and is also partially bio-derived.

- **elk<sup>™</sup>**

Teijin's elk<sup>™</sup> is a lightweight, durable, cushiony and breathable material that serves

as an excellent substitute for polyurethane in a range of cushioning applications, such as bra cups, supporters and pads. It is also environmentally friendly because it does not generate cyanogen gas when incinerated.

### **About the Teijin Group**

Teijin (TSE: 3401) is a technology-driven global group offering advanced solutions in the areas of sustainable transportation, information and electronics, safety and protection, environment and energy, and healthcare. Its main fields of operation are high-performance fibers such as aramid, carbon fibers & composites, healthcare, films, resin & plastic processing, polyester fibers, products converting and IT. The group has some 150 companies and around 16,000 employees spread out over 20 countries worldwide. It posted consolidated sales of JPY786.2 billion (USD 6.6 billion) and total assets of JPY 823.7 billion (USD 6.9 billion) in the fiscal year ending March 31, 2015. Please visit [www.teijin.com](http://www.teijin.com).

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