

## NEWS RELEASE

### Teijin Frontier to Exhibit at Performance Days Fabric Fair

Tokyo, Japan, April 14, 2016 --- [Teijin Frontier Co., Ltd.](#), the [Teijin Group](#)'s fiber-product converting company, announced today that it will showcase a range of high-performance fabrics for sports and daily use at [Performance Days](#), a semiannual show presenting functional fabrics for sports and work. The show will take place at MTC World of Fashion in Munich, Germany on April 20 and 21. This will mark Teijin Frontier's sixth appearance at the event.

The Teijin Frontier stand (no. 112) will showcase hybrid fabrics for sport wear to be compatible with high function and smooth texture also in fashion. The stand will also exhibit Teijin Frontier's environmentally friendly solutions that help to conserve fossil resources and reduce CO<sub>2</sub> emissions to expand market and improve awareness of our fabrics.

Specific exhibits will include the following:

#### **DELTAPEAK®**

Teijin Frontier's next-generation fabric offers a well-balanced combination of softness, durability and elasticity, as well as ultraviolet protection, anti-transparency and snag resistance due to its dense, flat-knit surface.

#### **Lightweight, Thin, Wicking Three-layer Fabric**

This lightweight, thin, wicking three-layer fabric made with water-repellent polyester fibers achieves excellent anti-perspiration comfort through enhanced absorption and quick drying to prevent chills and stickiness.

#### **ECO STORM®**

A high-performance material that is both waterproof and breathable, ECO STORM® incorporates recycled polyester that has been laminated to a thin but highly durable polyester film, making it an ideal eco-friendly fabric for outdoor clothing.

#### **Octa™**

This polyester fiber has a unique, highly modified cross-section with eight projections aligned in a radial pattern around a hollow fiber. Notable advantages include rapid sweat absorption and drying, and useful bulkiness.

#### **Solotex®**

Teijin Frontier's polytrimethylene terephthalate fiber is highly soft, stretchable, shape-retaining and durable. As a partially bio-derived material, it also helps to conserve fossil resources.

The products mentioned above are environmentally friendly materials that can be recycled with Teijin's ECO CIRCLE™, the world's first closed-loop recycling system, which turns used polyester into new fibers that offer the purity and quality of petroleum-derived fibers.

**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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