

**NEW YORK - PARIS - SHANGHAI** 

# SPINEXPC SAVE THE DATES SPRING/SUMMER 2027 COLLECTIONS



and spinning mills offering new collections based on a growing range

of stock service items and small batch variations.

The trends for clean quality products continue, as well as a search for cost reduction and multi-season items bridging work-to-weekend. In knitwear, crafted detailing such as stitching, texture and subtle patterning are used to keep pieces versatile and seasonless. The focus is on costs with buyers prioritizing cost reduction over sustainability.

**SPINCLUBS** 

NEW YORK

# 14-15 JANUARY 2026

### "THE SUITE & THE GALLERY" METROPOLITAN PAVILION 123 WEST 18<sup>TH</sup> STREET - NEW YORK - NY 10011 HOURS OF OPENING: 9 A.M. TO 6 P.M. (15 JANUARY: 5 P.M.)

# PARIS

3-4 FEBRUARY 2026 **ESPACE 38** 

38, RUE DU MONT THABOR - 75001 PARIS - FRANCE

### HOURS OF OPENING: 9 A.M. TO 6 P.M. (4 FEBRUARY: 5 P.M.) **DON'T FORGET TO PRE-REGISTER** Pre-registration, list of exhibitors, floor plan and how to get there on:

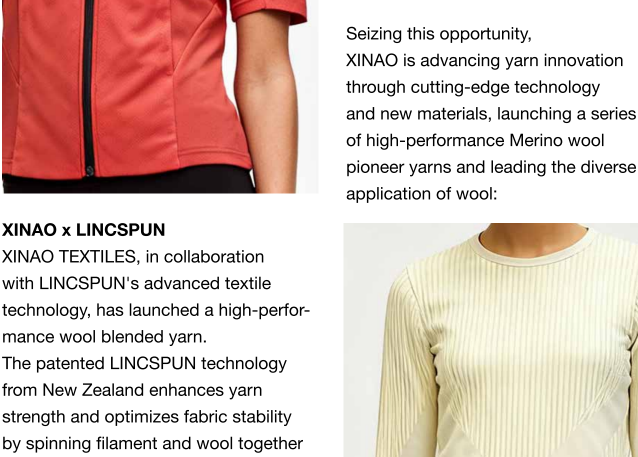
WWW.SPINEXPO.COM

SPINEXPO™ is showcasing the collections of 55 exhibitors with newcomers completing the offer of the leading regular companies.

Xinao Textiles specialize in innovation, leading the diverse applications of wool.

XINAO TEXTILES





#### SOLARA - Count: 1/80 Nm, 64% Ultrafine merino wool (17.5mic), 36% 20D/24F Nylon filament

using a special process.

to high-end sportswear.

**Recommended Products** 

Merino Wool (17.5 micron),

20% 15D/7F Nylon filament

in this line of products:

This product series offers superior

pilling resistance, abrasion resistance,

and shape retention, bringing innovation

BEAT - Count: 1/60 Nm, 80% Ultrafine

HYMN - Count: 1/30 Nm, 73% Ultrafine merino wool (17.5mic), 27% 40D/12F Nylon filament

**Recommended Products** in this line of products: MERINO-37.5 - The Guardian of Constant Temperature Performance Count: 1/15 Nm, 55% Extrafine Merino Wool (19.5 micron), 45% Cocona, 37.5 Polyester. The 19.5-micron Extrafine Merino wool provides a breeze-like softness and breathability. Blended with the

innovative functional material

moisture-wicking properties.

Whether in extreme cold or heat,

companion for outdoor sports.

CELYS® as raw materials.

by the Rheinland Laboratory.

Cocona-37.5 polyester, it offers unique

temperature regulation and superior

MERINO-37.5 helps maintain a stable

body temperature, making it the perfect

**OUTBOUND – Eco-Friendly** and Comfortable Experience Count: Nm 1/60 - 50% Extrafine Merino Wool (19.5 micron), 50% 2D Biodegradable Polyester **OUTBOUND** uses Extrafine Merino wool and the biodegradable polyester

CELYS® is the world's first polyester

fiber to pass biodegradability testing

It is environmentally friendly while also possessing excellent functionality. Fabrics woven from OUTBOUND not only retain the softness and excellent breathability characteristic of wool fabrics but also incorporate the cotton-like hand feel of CELYS®. They offer better pilling resistance and abrasion resistance, enhancing the garment's performance.

thanks to its unique breathability,

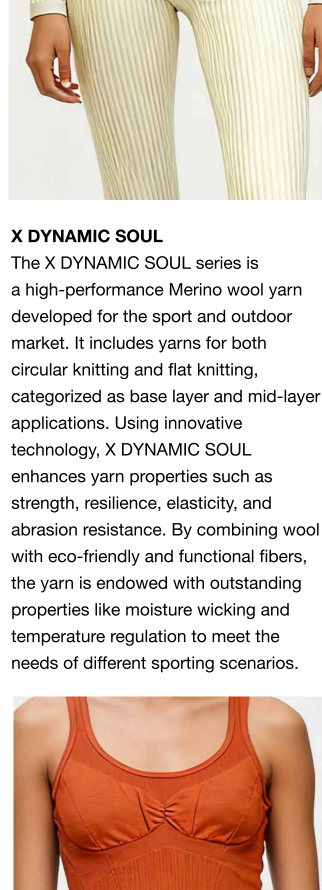
in blends and finer gauges offered

management properties.

for widening uses.

moisture regulation, and temperature

It is a year-round fiber bringing comfort,







making them better suited for application in various fabrics.

#### in aspects like elasticity, abrasion resistance, and smoothness,

## SPINEXPO™ SHANGHAI 10-11-12 MARCH 2026 WORLD EXPO EXHIBITION & CONVENTION CENTER

CHECK OUR WEBSITE: WWW.SPINEXPO.COM

TRADE EXHIBITION