

HONG KONG - NEW YORK - PARIS - SHANGHAI

SAVE THE DATES SPINEXPO[™] SHANGHAI

29-30-31 AUGUST 2023

WORLD EXPO EXHIBITION & CONVENTION CENTRE 1099 GUOZHAN RD, PUDONG, SHANGHAI, CHINA



NOT TO BE MISSED!

SPINEXPO™ is a specialized trade fair for knitting, spinning, textile fibers

and software developments of machinery for flat and circular knitting.

SPINEXPO™ brings together the flagship companies specializing in spinning

and textile fibre innovation that supply renowned fashion brands,
both domestic and international.

SPINEXPO™ works with an international style team to present buyers
with creative developments and ideas, ranging from homewear to accessories,

SPINEXPO™ is a bridge between Textile brands and knitwear manfacturers, spinners and designers, fibre manufacturers and promters.

SPINEXPO™ has selected Südwolle Group,

knitwear, textile constructions and weaving.

a key player in the merino yarn sector, to present the latest additions to its Autumn/Winter 24-25 collection.

SÜDWOLLE GROUP

NEW BLENDS FOR BETTER YARNS Südwolle Group collections are known for the perfect quality

of their merino yarns. For the coming Autumn/Winter 24-25 collections,

new techniques have been developed to eliminate toxic substances
during the manufacturing process, adding new, ultra-modern products
to an already rich collection.

Südwolle Group is a global producer of
worsted yarn in pure wool and wool blends
for weaving, circular, flat knitting and tech-



various shades of brown. Both the brown and undyed wool are untreated, ensuring

wool blended with undyed wool, creating

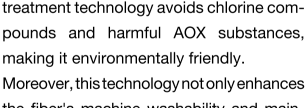
an environmentally friendly and safe product without the emission of harmful chlo-

rine gases. The Espresso yarn utilizes 20.5micron natural brown wool, resulting in garments that are structured, stylish, and exhibit excellent wrinkle resistance.

Genziana Nm 30/2
100% Merino wool Extrafine,
19.5µ Naturetexx® Plasma
Süwolle Group's Naturetexx® Plasma technology utilizes electrical energy to generate ionization, forming a plasma field.

The wool passes through this plasma field, causing a reaction with the wool scales, reducing scaling and felting, thereby providing shrink resistance. This sustainable

Moreover, this technology not only enhances the fiber's machine washability and maintaining its strength, but also improves resistance to pilling and significantly enhances moisture absorption.









Richter, HF, Stöhr and Soey are focused on different segments of the global textile market.

nical applications. The company's collections Südwolle, Biella Yarn, Yarn in Motion,





table for both sports and daily wear. Sakura GRS Nm72/1 40% Merino Extrafine, 19.5 μ, TEC,

exceptional comfort, making it highly sui-

60% Renu[™] Recycled polyester
Renu[™] undergoes a chemical process to recycle polyester clothing by depolymerizing, refining, and purifying polymers, resulting in recycled polyester of comparable quality to virgin polyester.

This chemical process enables infinite cycles of polyester recycling, thus greatly reducing global waste.

Neptun RWS GRS Nm 60/1

55% Seaqual® Marine recycled polyester, 45% Merino wool extrafine, 18.4μ, Total Easy Care Seaqual® ocean recycled polyester is produced from plastic bottles collected from

the ocean, making it beneficial in addressing marine microplastic pollution.

When combined with extrafine Merino wool, it offers softness, comfort, excellent shape retention, and is highly suitable for active-

wear and base layers.

CHECK THE LIST OF EXHIBITORS
AND PRE-REGISTER ON OUR WEBSITE:

WWW.SPINEXPO.COM

DISCOVER OUR TRENDS AND PRODUCTS ON: