

SAVE THE DATES

SPINEXPO™ PRESENTS

SPINCLUB HONG KONG 17 & 18 JULY 2024

SHUN TAK EXHIBITION & EVENT SPACE

RM 402, 4/F, SHUN TAK CENTRE

200 CONNAUGHT ROAD CENTRAL - SHEUNG WAN, HONG KONG

HOURS OF OPENING: 9 A.M. TO 6 P.M.

YARNS - FIBRES - KNITWEAR - KNITTED PRODUCTS

A MEETING PLACE FOR SPINNERS AND KNITWEAR MANUFACTURERS AND THEIR CUSTOMERS

PRE-REGISTRATION: WWW.SPINEXPO.COM Open to customers only. Suppliers are not invited.



XINAO's new products are a true testament to its innovation. XINAO uniquely combines rare animal fibers (such as vicuna hair, small camel

XINAO

wool, mohair, etc.) and other high-end

natural fibers (such as mulberry silk) with wool and cashmere fibers in a more



binations of natural fibers such as wool

friendly materials (such as recycled nylon, recycled polyester, degradable chemical

fiber, etc.) to ensure that the yarn is sus-

tainable and environmentally friendly.

cashmere

with environmentally

Examples of these sustainable new articles are below. 2/16 Nm TENDER: 65% extra fine merino wool, 20% recycled nylon, 15% mohair XINAO integrates the concept of sustainable development into the yarn production process and strictly abides by the GRS standard to reuse wool and cashmere fiber before or after consumption. XINAO will

keep the original color and performance of recycled fiber to ensure the normal wear performance of the product, reducing

carbon emissions and pollutant emissions in the dyeing process and primary proces-

sing production process.

Examples of new articles are below. 2/18 Nm REMORE: 90% recycled merino wool, 10% recycled cashmere 2/15 Nm & 2/26 Nm RENEW: 55% RWS extra fine merino wool, 35% Naia™ acetate, 10% recycled cashmere **ZHONGXIN ZHONGXIN** integrates different product advantages into the same product series.

teristics of yarn, providing more diverse choices for high-end clothing raw materials. **Examples of these exciting** and unique new articles are as below. 2/15 Nm & 2/26 Nm WOOLPACA: 50% extra fine merino wool, 50% baby alpaca 2/16 Nm SWEETIE: 55% extra fine merino wool, 30% mohair, 15% mulberry silk

2/26 Nm RETRO: 40% ultrafine merino

wool, 45% camel, 15% mulberry silk

diversified way. This maintains the natural and environmental protection charac-

2/18 Nm & 2/26 Nm DUKE: 70% ultrafine merino wool, 20% mulberry silk, 10% cashmere



The new season's autumn and winter

development theme (The Airport) fits the concept of "integration". By replicating

the shuttle traffic of people in the airport,

ZHONGXIN tries to capture the momen-

tary coincidence of characters, integrate

into time, and integrate into life.

Three new yarns to recommend:

6% Recycled Nylon, 3% RWS Wool

1.7 NM, 91% Recycled Polyester,

The creative fusion of renewable fibers and environmentally responsible wool, with a unique color dot-like coarse needle

style, creates a fluffy, lightweight, and soft fabric that feels close to nature. Colorful beads of different sizes are scattered

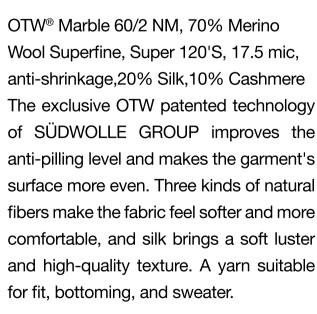
blend fancy yarn, with a delicate fabric style, clear layers, and a soft and sticky feel. The sustainable raw materials make the yarn more environmentally friendly and fit the wearer. 1/15 NM, 56% Nylon, 30% RWS Merino Wool, 10% Baby Alpaca, 4% Spandex A new woollen-style product with a delicate texture and soft and elastic fabric, presenting a unique, stable, and introverted texture. The dynamic touch is considerate and gentle, and the size stability is excellent, wear-resistant, and not easily deformed.

1/3.9 NM, RWS Extra fine Merino Wool,

34% Recycled Nylon, 26% Cotton

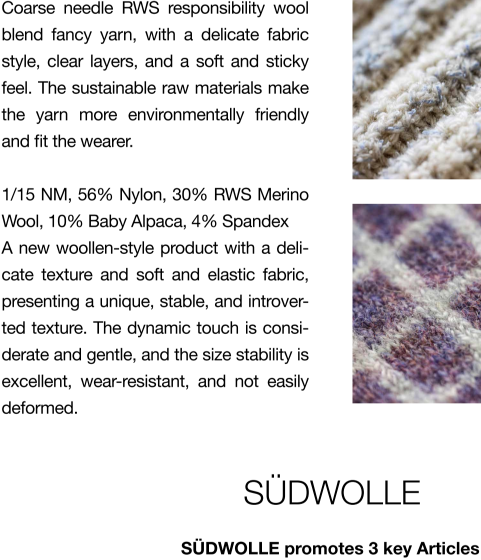
falling on the jade plate.

among them, with large and small beads



Barrier Nm 2/54, 94% Merino Wool





Shoal yarn is a new high-tech product developed and launched that combines Merino wool with alginate yarn. Significantly improved in terms of functionality, the yarn is flaming retardant, antibacterial, and antifungal, and at the same time, the yarn is eco-friendly, biodegradable, and biocompatible. Alginate is a very distinctive fiber; it is made from 100% oceanic algae, without

superfine, 16.5mic, TEC, 30% Alginate

a carrier, and does not consume land resources. Alginate with antibacterial, Mold, flame retardant, high comfort, and other properties are the seaweed fiber's own characteristics, which do not require functional additions. **DON'T FORGET**

1099 GUOZHAN RD, PUDONG - SHANGHAI - CHINA

24-25-26 SEPTEMBER 2024

CHECK OUR WEBSITE: WWW.SPINEXPO.COM

SHANGHAI

3-4-5 SEPTEMBER 2024 WORLD EXPO EXHIBITION & CONVENTION CENTER

> **NEW SPINCLUB** LOS ANGELES

COOPER DESIGN CENTRE 860 SOUTH LOS ANGELES STREET, SUITE 1100 - LOS ANGELES CA 90014

PREREGISTRATION IS MANDATORY



Superfine, 17.5 µ anti-shrinkage, 6% PBT Barrier incorporates stretch polyester PBT fibers, making the yarn stronger and allowing for a tighter knit, as well as stretch and stretch recovery, making the garment more comfortable to wear and better shape retention. Shoal Nm 60/1, 70% Merino wool