

HONG KONG - NEW YORK - PARIS - SHANGHAI

### 40TH SESSION

# SPINEXPOTH SHANGHAI

## 12-13-14 APRIL 2023

#### WORLD EXPO EXHIBITION & CONVENTION CENTER 1099 GUOZHAN ROAD - PUDONG 200126 - SHANGHAI



**FAIR FACTS:** 

#### 9.00 am to 5.00 pm 14 April 2023

Opening hours: 9.00 am to 6.00 pm 12-13 April 2023

FREE ENTRANCE FOR TRADE VISITORS & MEDIA WITH BUSINESS CARDS ONLY.

#### All visitors need to have pre-registered (www.spinexpo.com) and received a bar code,

Pre-registration is compulsory. DO not forget ID and your business card!

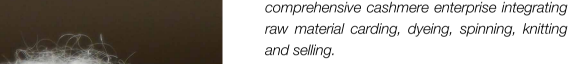
and present an ID card and a business card matching one another. No entrance allowed outside this process. SPINEXPO<sup>™</sup> Shanghai is a trade exhibition and do not favour suppliers, competitors or visitors outside of the textile industry.

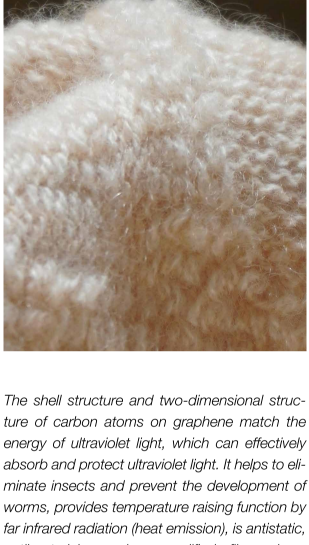
SPINEXPO™ is a professional event specialising in the yarn and knitwear textile sectors, with applications in the areas of ready-to-wear,

knitted accessories, weaving and active wear. With events on three continents, it showcases an exceptional selection of spinners and knitwear manufacturers offering a "one-stop-shop" solution, from design to production, for small volumes and industrial-scale production. SPINEXPO™ SHANGHAI ALWAYS HIGHLIGHTS RESEARCH IN THE FIELD OF SPINNING

#### The cashmere spinning industry is not to be outdone when it comes to innovating and searching for new avenues that take into account consumers' expectations and respond to both the desire for well-being

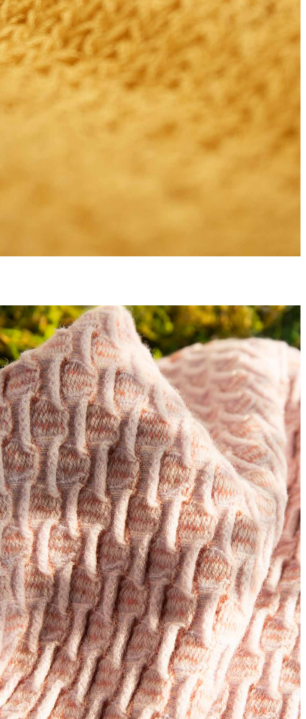
and respect for the environment. SPINEXPO™ SHANGHAI HIGHLIGHTS THE PROGRESS OF TWO OF THESE SPINNING MILLS:





70% Cashmere, 30% Chitosan fiber 2/26 Nm Chitosan fiber, healing function, Grade 5A antibacterial. The unique structure of chitosan fiber has an obvious caring function for dry skin, and prevents rash, eczema, erythema and allergic skin; it is suitable for infants and sensitive skin, as well as close wear in the prevention of cancer itching. Pure chitosan fiber refined from sea crab imported from Alaska as raw material, has a





necessary for the human body, which can help the skin to maintain the metabolism of the surface lipid film and increase the vitality of the skin cells on the body surface. LITHE offers moisture absorption and breathability, body temperature regulation,

giving it a new life cycle. The fabric is delicate and lightweight, warm and moisture wicking, breathable, anti-static, UV resistant and recyclable. **HERMOSA** is made of merino wool and reacts to

thing space. **COMELY** has the softness of cashmere, but also

changes in the user's body temperature, ensuring

The weave is light, plush, warm, comfortable and breathable, so that the body has sufficient brea-

the best comfort between man and nature.

SHEENS is recycled from discarded fishing nets,

smooth silk, bright color, comfortable and breathable, it is washable and dimensionally stable, can be machine washed gently, does not shrink by

felting, after slightly warm washing it returns to the natural silk, bright color.

COSY's pleasant touch makes people sleep

peacefully, and the pure natural wool degradable perfectly reflects the lightness, softness and durabi-

lity of the fabric. In addition, it is gently machine washable and has good dimensional stability for

today's fast-paced lifestyles.

**HUAJIANA** 

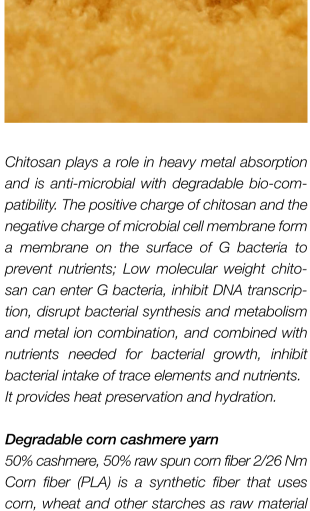
well as other new eco-friendly materials and sustainable alternatives to other materials. After months of development in the laboratory, this group of yarns can be degraded in only 3 to 4 months.

Graphene heating and antibacterial cashmere 80% cashmere, 20% raw graphene spun 2/26 Nm The performance advantages of PET (polyester base) use two-dimensional graphene with high

Huajiana Cashmere Garment is a large-scale

Huajiana aims to create new sustainable yarns from the most common wastes of everyday life, such as used clothes, fibers, vegetables, fruits, coffee and naturally biodegradable materials, as

far-infrared emissivity, safe and stable, to avoid the traditional low far-infrared emissivity minerals and the risk of radioactive elements.



in a lactic acid fermentation before polymerization and spinning. It is a 100% degradable natural fiber that breaks down into carbon dioxide and water and does not pollute the earth's environment. The fiber has an anti-bacterial and

During the refining process, the sugar powder in the corn starch is completely removed, which removes the breeding ground for bacteria: the antibacterial function and the biomass material

### **ZHONGDING**

anti-allergic function.

do not irritate the skin.

len and semi-worsted yarns using high quality natural fibers such as cashmere and merino wool. It is proficient in technological research and development and product innovation. It has the advantages of industrial chains such as design, dyeing and spinning, and serves global brand customers worldwide. Zhongding proposes several key products: **LITHE** respond to green environmental protection as the concept. It is made from recycled wood and protein fiber, and contains a variety of amino acids

Zhongding is a world leader in the spinning of woo-

anti-static, anti-pilling.







WWW.SPINEXPO.COM