



HONG KONG - NEW YORK - PARIS - SHANGHAI

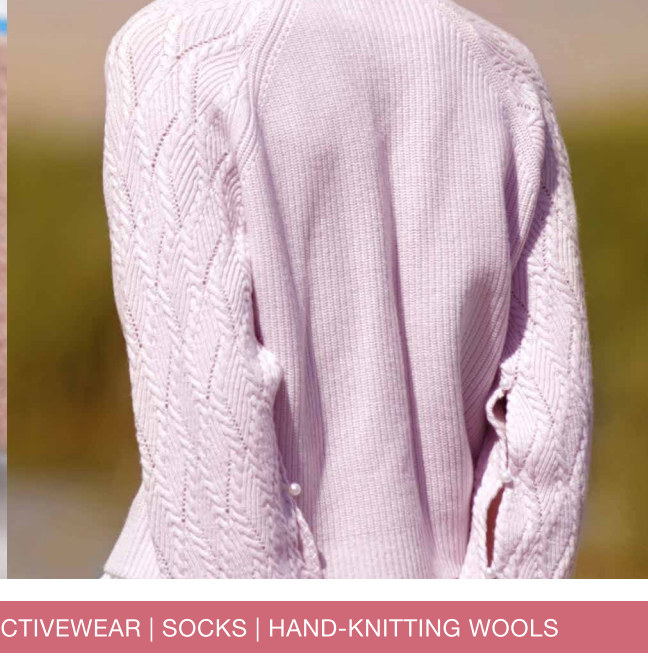
40TH SESSION

SPINEXPO™ SHANGHAI

12-13-14 APRIL 2023

WORLD EXPO EXHIBITION & CONVENTION CENTER

1099 GUOZHAN ROAD - PUDONG 200126 - SHANGHAI



FIBRES | YARNS | KNITS | CIRCULAR KNITS | ACTIVEWEAR | SOCKS | HAND-KNITTING WOOLS

FAIR FACTS:

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

9.00 am to 5.00 pm 14 April 2023

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

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

All visitors need to have pre-registered (www.spinexpo.com) and received a bar code, and present an ID card and a business card matching one another.

No entrance allowed outside this process.

SPINEXPO™ Shanghai is a trade exhibition and do not favour suppliers, competitors or visitors outside of the textile industry.

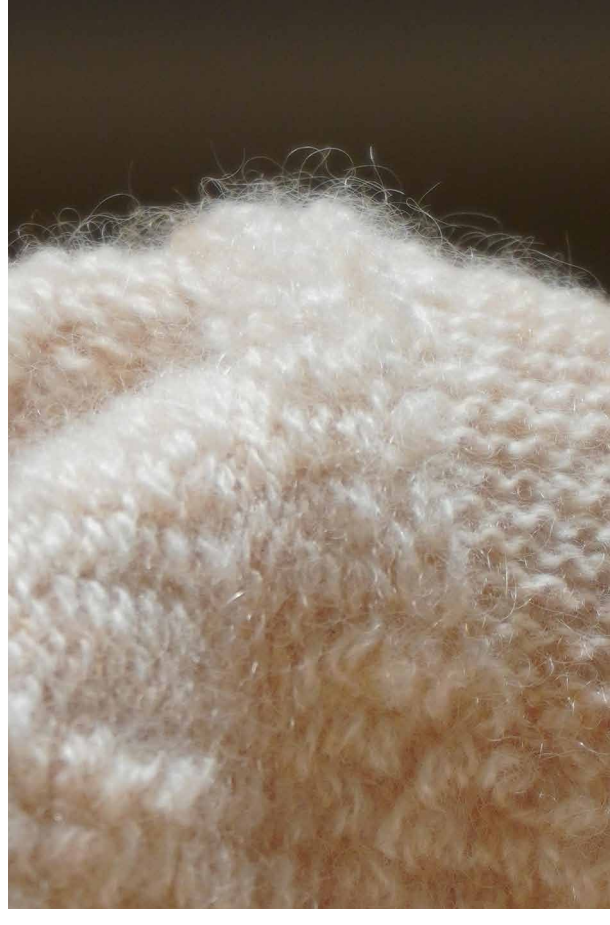
SPINEXPO™ is a professional event specialising in the yarn and knitwear textile sectors, with applications in the areas of ready-to-wear, knitted accessories, weaving and active wear.

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:



The shell structure and two-dimensional structure of carbon atoms on graphene match the energy of ultraviolet light, which can effectively absorb and protect ultraviolet light. It helps to eliminate insects and prevent the development of worms, provides temperature raising function by far infrared radiation (heat emission), is antistatic, antibacterial; graphene-modified fibers have excellent antibacterial functions and can also help improve blood circulation.