

SAVE THE DATES

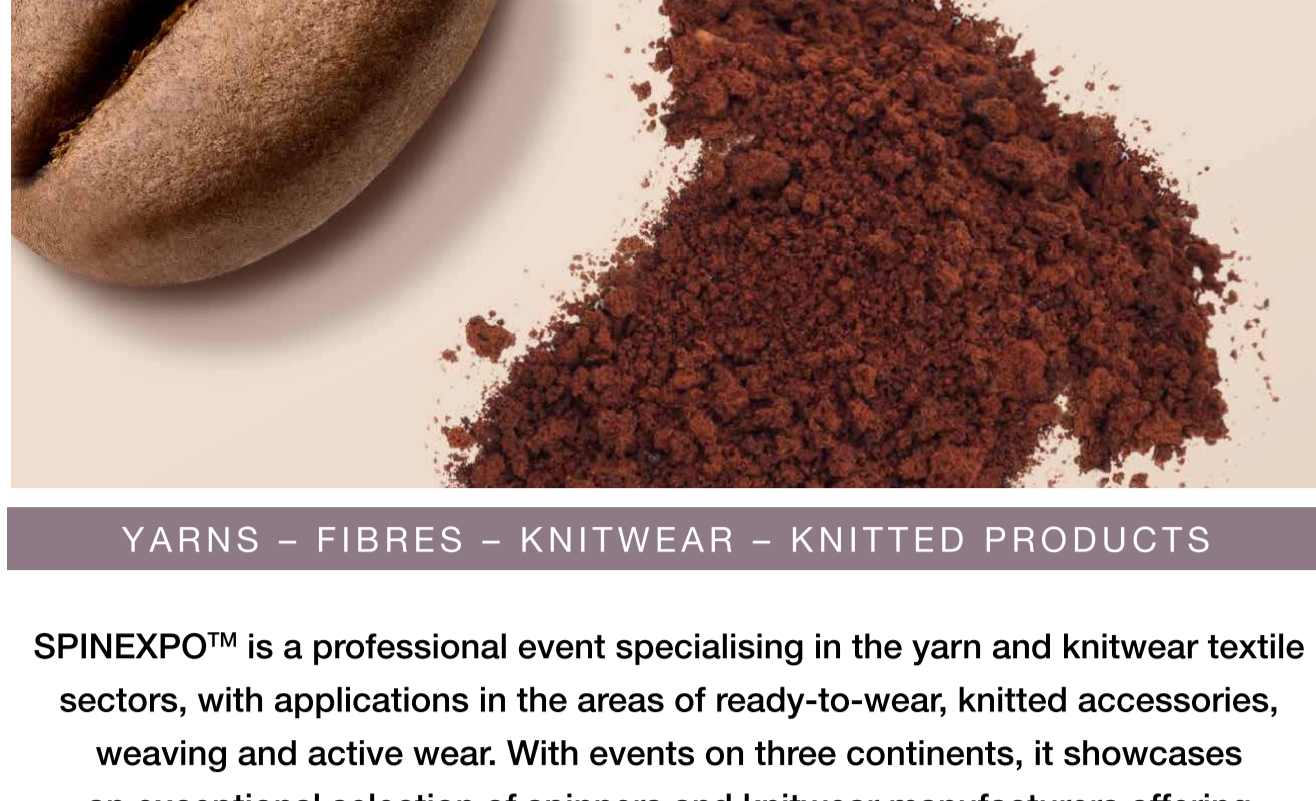
SPINEXPO™ SHANGHAI

3-4-5 SEPTEMBER 2024

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

HOURS OF OPENING:

9.00 A.M. TO 6.00 P.M. (5 SEPTEMBER: 4.00 P.M.)



YARNS - FIBRES - KNITWEAR - KNITTED PRODUCTS

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.

YOU CAN PREREGISTER ON THE WEBSITE
WWW.SPINEXPO.COM

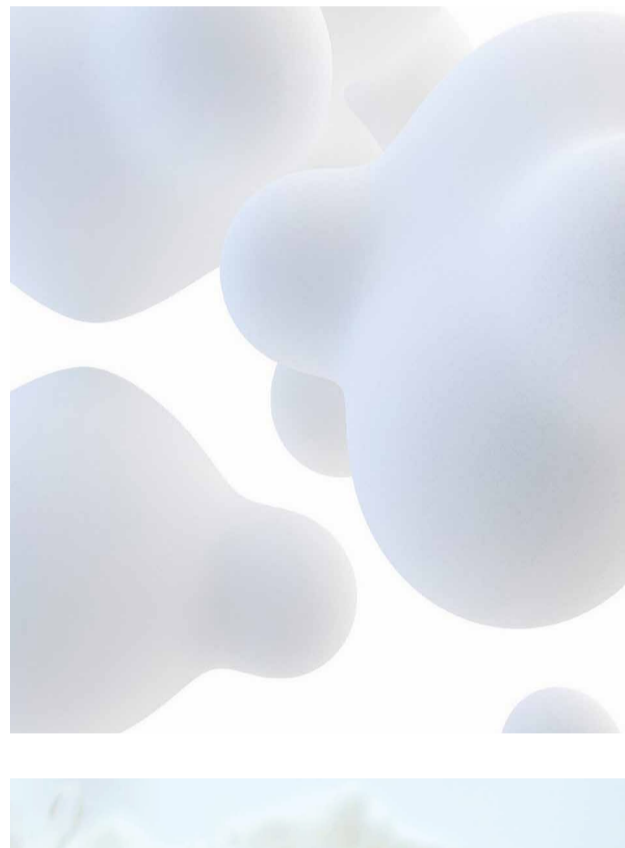
Pre-registration is mandatory.
No registration onsite.
Day one is exclusively reserved for brands and potential clients

NEW TECHNOLOGY - NEW PRODUCTS



ABOUT BHF

JIANGSU XINGHENG COMPOSITE MATERIAL researches and produces composite functional polyester staple fibers, offering sustainable solutions to meet consumer needs.
BHF is a brand under Xingheng.



At SPINEXPO™, Xingheng aims to enhance clients' understanding of the brand BHF and its products, showcasing the innovative product development capabilities of the "Joint Development Custom Service Platform." The goal is to engage with industry professionals, fostering communication and collaboration to promote sustainable development in the industry.

CORE PRODUCTS OF BHF

Ternura® Soft Polyester: Gentle Care for Every Wearer
Ternura® soft polyester fiber is extremely delicate and smooth. It features a unique convex-concave surface design that creates optical diffusion, resulting in a premium "matte" texture. This technology subtly offers a comfortable and gentle wearing experience. It can be made using carbon-reducing recycled materials, setting a new standard for green development. Ternura® soft polyester fiber is versatile, blending seamlessly with cotton, wool, viscose, acrylic, and other materials. It significantly enhances the fluffiness, softness, and anti-pilling properties of fabrics.

Currently, Ternura® soft polyester fiber is used in a wide range of clothing, including thermal underwear, soft home wear, autumn and winter sweaters, lightweight everyday shirts, and casual sportswear. This contributes to the creation of lightweight, comfortable, and soft garments that provide gentle care for daily wear.

At SPINEXPO™, BHF will showcase a series of woolen fabrics developed in collaboration using Ternura® soft polyester fiber, allowing attendees to experience the gentle touch firsthand.



UNIQUE FIBER TECHNOLOGIES OF BHF - BHF's Cutting-edge Polyester Fiber Technology
Through cross-sectional fiber modifications and unique processes, BHF's polyester fiber can achieve a range of functionalities. It can break traditional limitations, offering a cotton-like, skin-friendly feel, the coolness of linen, the warmth of wool, or the smoothness of velvet. The fiber is no longer stiff but is fluffy and soft, with moisture-wicking and quick-drying properties. It can effectively retain heat or provide an instant cooling sensation of contact. Additionally, it offers UV protection, is easy to dye, antibacterial, flame retardant, glossy, highly shrinkable, and more. This versatility ensures that the fiber can always present different characteristics.

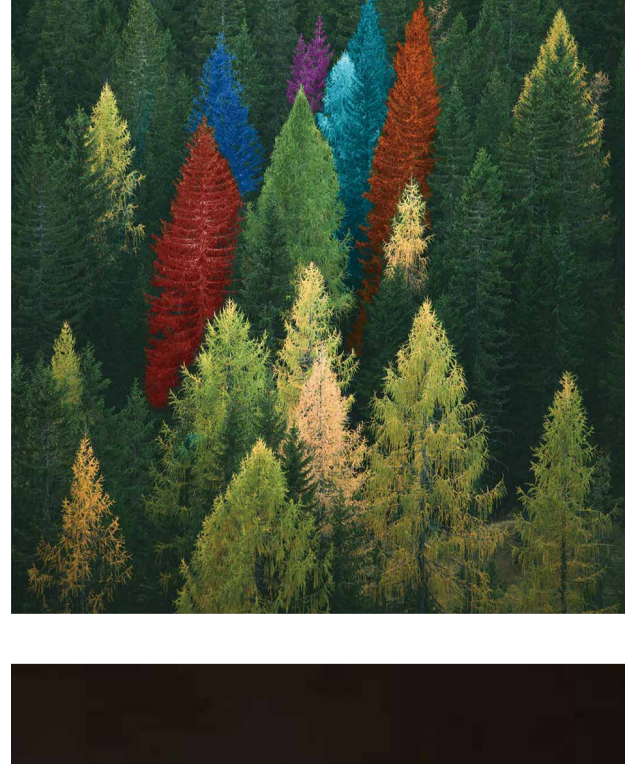
BHF's Environmental and Carbon Reduction Technologies

BHF continuously researches new eco-friendly materials and technologies. The company incorporates active components from coffee grounds into the fiber weaving process, promoting circular economy development. By using dope-dyeing technology, they reduce dyeing steps and save environmental resources. BHF is also transitioning to entirely recycled materials, utilizing recycled PET bottles, old clothing, and textile waste to create sustainable, durable polyester materials, alleviating environmental burdens.



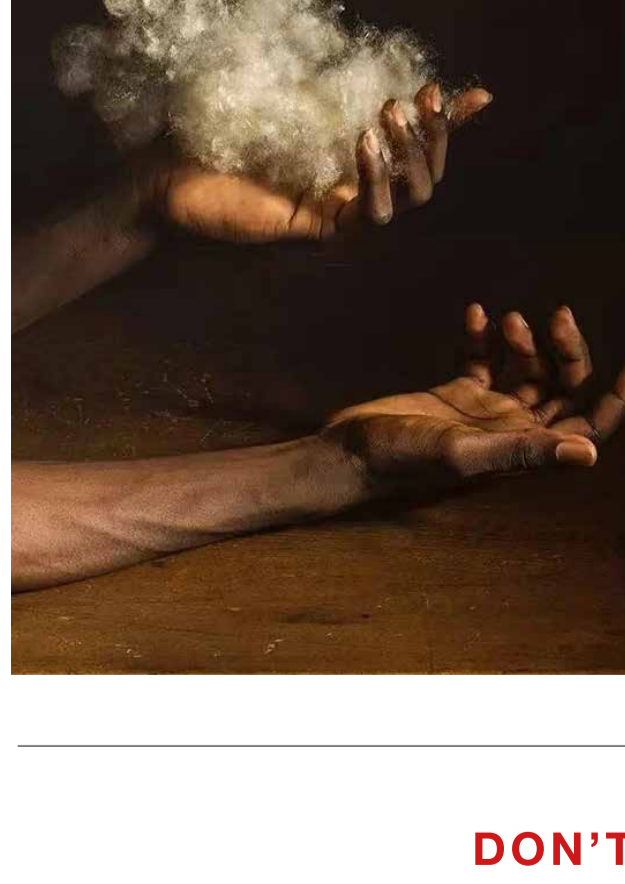
Materials Made from Recycled Coffee Grounds

Recycled coffee grounds are carbonized and incorporated into the spinning process, reducing carbon emissions. The resulting fabric has soft and premium color and possesses far-infrared heating and antibacterial properties. This approach effectively reduces environmental waste, supporting the creation of high-quality, eco-friendly products and functional garments that provide warmth and comfort.



LeadingColor® Dope-Dyeing Technology + Blending Services

Using LeadingColor® dope-dyeing technology, fibers are dyed at the source, resulting in stable, delicate, and diverse fabric colors. The production process saves energy and water, reducing carbon footprint. BHF has also established a fiber blending center, using specialized technology to blend fibers without re-dyeing, offering small-batch, customized services.



BHF & ARTISTIC COLLABORATION

BHF collaborates with contemporary artists to explore the fusion of art and commerce. Through regular art exhibitions, they intertwine fiber and art, using fashion to express artistic concepts and creating a "co-creation aesthetic" that merges art and technology. During this period, BHF collaborates with environmentally conscious artist Stanley Fung. Their joint artwork, "Who is Forming the Cloud," reminds us to use our abilities cautiously and to strive to protect nature. This collaboration aligns with BHF's commitment to providing high-quality fibers for a healthy lifestyle and to practicing sustainable values.

DON'T FORGET

NEW SPINCLUB

LOS ANGELES
24-25-26 SEPTEMBER 2024

COOPER DESIGN SPACE

860 SOUTH LOS ANGELES STREET, SUITE 1100 - LOS ANGELES CA 90014

PREREGISTRATION IS MANDATORY

CHECK OUR WEBSITE: WWW.SPINEXPO.COM