

HONG KONG - NEW YORK - PARIS - SHANGHAI

SAVE THE DATES SPINEXPOTH SHANGHAI

12-13-14 APRIL 2023 WORLD EXPO EXHIBITION & CONVENTION CENTER

1099 GUOZHAN ROAD - PUDONG 200126 - SHANGHAI



SPINEXPO™ SHANGHAI, the specialized exhibition for the spinning and knitting

industry is back in its hometown, Shanghai. The two years of confinement due to the Covid had transformed it into a travelling B2B trade show, and a move to Hanzhou when exhibiting in Shanghai was impossible. The exhibitors are back with renewed collections,

with the environment.

TO PRE-REGISTER: WWW.SPINEXPO.COM

focused on evolving products that take into account the need to be in tune

BEST-SELLERS

OF TWO EXHIBITING YARN FACTORIES YARNS & COLORS



The dot-like segment dyeing effect. Organic cotton is used, which is environmentally friendly and

healthy. The fabric is fluffy and light, dry and elastic. **BIMA** 1/24 NM, 72% Cotton, 20% Post-consumer recycled polyester, 8% Acrylic

The irregular fancy spinning effect makes the garment more beautiful, using gradient and faded colour styles, and environmentally friendly

recycled polyester materials.



WUXI SHILEAD systematically pursues the concept of sustainable development in the textile industry of the future, i.e. sustainability, fashion, innovation. Through all kinds of environmental protection projects such as technological process optimization, energy conservation and pollution reduction, green electricity generation and

solar photovoltaic energy, Shilead strives to achieve the goal of becoming a zero-carbon

fashion and technology.

WUXI SHILEAD

system, it has reduced the time and cost for customers from sample development to final garment presentation, which improves efficiency and also reduces CO² emissions. WES-XLD047 2/32 Ne + 2/120 D, 60% BCI Cotton, 40% Polyester (Celys) + 100% Recycled Rayon This product is a blend of BCI cotton and degradable polyester tested by the Rhein laboratory in Germany, which is in line with the current trend of low carbon environmental protection. The fabric is soft and skin friendly, and the bright color is matched with the bright white rayon to create a clear texture, enhancing the sense of

green factory. Through the 3D style simulation





harmony with the environment can we make life better. This is our persistence in environmental sustainability. From introducing environmentally friendly raw materials, improving production processes, reducing production pollution, saving energy and reducing carbon, to achieving BCI, GRS, OCS, FSC, GOTS, RWS series certification, are our proofs of continuous efforts and breakthroughs.

YARNS & COLORS is a socially responsible company. Making a better future is our initial intention and our business vision. Only when we are in



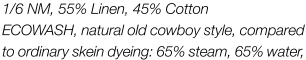
feel that is difficult to define.

BORIS 1/8 NM, 100% Cotton This innovative and popular linen-like yarn has

tive alternative to linen. The thick count design adds to the natural and original look of the product, increasing the demand for different styles of clothing. RADAR

60% electricity. Soft and skin-friendly, moisture-wicking and breathable, light and smooth,

not only the freshness and strength of linen, but also the breathability of cotton. It is a cost-effec-



comfortable to wear.



and antibacterial. With a certain proportion of recycled polyester,

WES-XLD052

areas.

1/13.2 Nm, 51% Organic Hemp,

With a dry hand feel, the weight is light, the unique hollow organization makes the whole fabric more elegant. Hemp, from planting to harvesting, the whole production process is in accordance with the concept of low carbon emission, and has the functions of moisture absorption, quick drying

the whole yarn can be used in a wider range of

49% Recycled Polyester

WRS-XLD121 3/40 Ne + 1/80 Nm, 50% BCI Cotton, 50% Modal (Carbon Zero) + 55% Nylon,

45% Polyester

layer smooth and round yarn with a light and fine transparent silk, to create exquisite and elegant regularly changing lines and patterns. To use sustainable carbon-free raw materials, to pursue the value of sustainable development.

Three-dimensional shape with a special three-

WRS-XLD135 1/27 Nm, 60% Recycled Polyester, 40% Ecological Viscose

Environmentally friendly Lenzing viscose and recycled polyester blended yarn with a cool, dry hand feel, good shape and resilience. Thanks to

WWW.SPINEXPO.COM