



FAR EASTERN NEW CENTURY

Designated Manufacturer of Global Sports Events

FEast New Century has the manufacturing advantages and superb research and development capabilities of vertical integration in the upstream and downstream. In recent years, it has successfully developed various new products and functional fabrics, and has become a core supplier of internationally renowned apparel brands.

● FENC® Water Free Dyeing

FENC® has pioneered the use of supercritical carbon dioxide (scCO₂) for a water-free dyeing process for polyester and nylon since 2013. The world's first water-free dyeing technology for nylon was launched by FENC® in 2018. FENC® Water Free Dyeing technology not only eliminates waste water but also significantly reduces the energy, chemicals and time required to dye fabrics.

● FENC® TOPGREEN® Membrane

TOPGREEN® membrane is the world's first Post-Consumer Recycled (PCR) hydrophilic polyester membrane. Made from GRS certified eco-friendly material, the membrane is 100% recyclable. Turning recycled PET bottles into rTPEE membrane, TOPGREEN® membrane delivers uncompromising performance of waterproofing and breathability where users need it most.

● FENC® TopCool® Petal Filament

FENC® TopCool® Petal is a whole new moisture management filament which creates capillary action with its 8 channel x-section. The filament can rapidly wick moisture from human skin and transmit it out to a wider area on the surface of fabric for accelerated evaporation. Its unique cross-section also creates jewelry luster on fabrics as well as superior hand feel.

● OTIZ® NY6,6 Solution Dyed Products

The OTIZ® Nylon 6,6 is a high tenacity spun dyed yarn which fulfills a demand in the automobile textiles market. The dyeing process adopted effectively reduces the production cost and pollution to the environment.

● FENC supports worldwide sporting events

FENC's fabrics are widely used by well-known international brands to manufacture active and athletic wear for major sporting events.

◆ NBA Promo Player Uniform

Innovative jacquard design for high intensity games and training. Unique airflow designed to increase extension of the body, using cloth deformation to reach best physical coordination during games.

Fabric features: 3D mapping - Structured design to minimize friction and aid movement. Breathable - Allowing air to pass through so that perspiration can evaporate. Fast drying - Evaporating moisture in moments to keep you cool and collected.

◆ 2019 Women's World Cup

Jersey worn in the games made from recycled polyester yarns. Airflow design can reduce aerodynamic drag effectively. Superior wicking performance for maximum comfort during training and games.