



Nantong Head Office

Shanghai Sales Office

Hangzhou Sales Office

Taipei Sales Office





Stage 1

60% of total water consumption from recycled water

100% of steam used in bio-mass steam energy
20% total electric power demand produced by green energy

2024



Stage 2

70% of total water consumption from recycled water

100% of steam will be used in bio-mass steam energy

80% total electric power demand will be produced by green energy

2025



Stage 3

80% of total water consumption from recycled water

100% of steam will be used in bio-mass steam energy

90% total electric power demand will be produced by green energy

2026





OEKOTEX Certificate



HIGG FEM VERIFICATION



ZDHC Platform

Blue Sign Certificate



GRS & RCS Certificates



Quality Accreditation: ISO 9001



Clean by Design





Outdoor 戶外運動

- Woven fleece
- New baffle
- Waterproof and breathable 2L, 3L laminated fabric
- Highly Air-Permeable (Fiber proof)
- 2-4 ways stretch

Yoga/Athleisure 瑜珈 / 休閒生活

- Superfine Cotton feel 4 Way Stretch
- Silky Light
- Sharp Memory
- UV Protection UPF 500+



Activewear 運動功能

- Cooling Chill
- Moisture-wicking & Quick-drying fabric
- Lightweight Stretch
- Mechanical Stretch(Nature Touch)
- Dissolving Yarn((Air-Permeable fabrics)
- Hyper Stretch

Eco-friendly Series 永續優化系列

- Ocean recycled Nylon / Polyester
- Non-Fluorinated DWR Fabric
- Bisphenol Free
- Bio- degradable Textile
- Carbon Capture Technology



High Tech performance series 卓越科技系列

- Electro spun Films
- Microporous Films
- One-way Moisture Guide Tech
- Thermal Light
- High-performance Conductive Fabric

Excellent employee benefits



Hai'An's **Largest** Single Foreign Investment

Land Capacity
69,300 m²

Cover Average
100K m²

Investment Capital
USD **100 m**

Year End **Capacity**

Weaving Capacity

Up to **839 Sets** of Weaving Machine **6M Yards**

Dyeing Capacity

Up to **77 Sets** of Dyeing Machine **4M Yards**

One Stop Solution



Texturing



Weaving



Dyeing



Finishing

apex

Certified By
BLUESIGN
OEKO-TEX
ZDHC
GRS
HIGG
Clean by Design



Up to **70%** total water consumption from recycled water



Produce green energy to meet up to **80%** electricity need



100% bio-mass steam energy use

Top Brands'

Social Compliance passed