



WELCOME TO DEJUN

ZHEJIANG DEJUN NEW MATERIAL CO. LTD.



VISION &
MISSION
愿景和使命



诚信
INTEGRITY

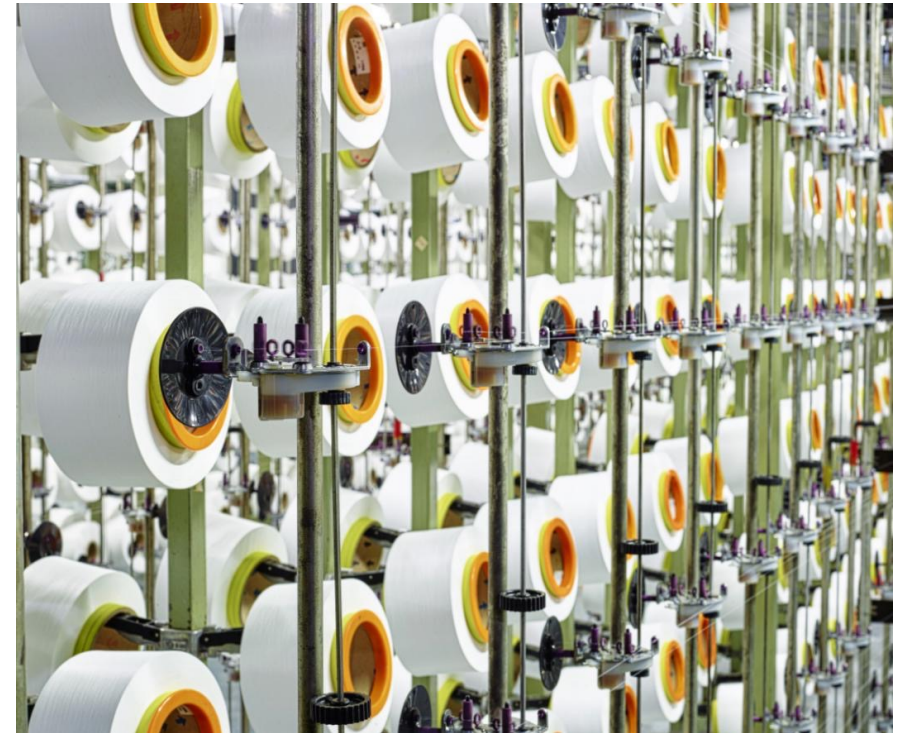
创新
INNOVATION

合作
COLLABORATION

进取
ENTERPRISE

➤ To be a respected fabric manufactory
成为值得尊敬的面料制造商

➤ Let's knit the future and create a better life.
编织未来，共创美好生活



COMPANY OVERVIEW & HISTORY 企业概览及 发展历程



Product Range: Warp knitting and Circular knitting fabrics for swimwear, sportswear, underwear and lounge wear.

产品范围：适用于泳装、运动装、内衣及居家服的含弹经纬编面料。

Location: Dejun is located in Zhejiang Haining, near Shanghai, Hangzhou and Ningbo.

地理位置：德俊位于浙江省海宁市，距上海，杭州及宁波较近。

COMPANY OVERVIEW 企业概览及 发展历程



29 YEARS HISTORY 29年历史

Establish the
Knitting factory
建立织造工厂

Establish the warp-knitting
factory located on Shijing Road
位于石泾路的经编工厂投产

The expansion of dyeing and
finishing plant, having a
capacity of 40 Million Yds
扩大染整工厂，年产能达到4000万码

1994

2002

2004

2014

2018

2023

The dyeing and
finishing factory
begins production
染整工厂投产

Establish the circular
knitting workshop
纬编车间正式投产

Increase knitting and dyeing
capacity to 50 Million Yds per year
增加织造染整，年产能达到5000万码



Employees: About 500 people
公司员工：约500人



Factory size: 210,000(sq.m)
厂房面积：210,000平方米

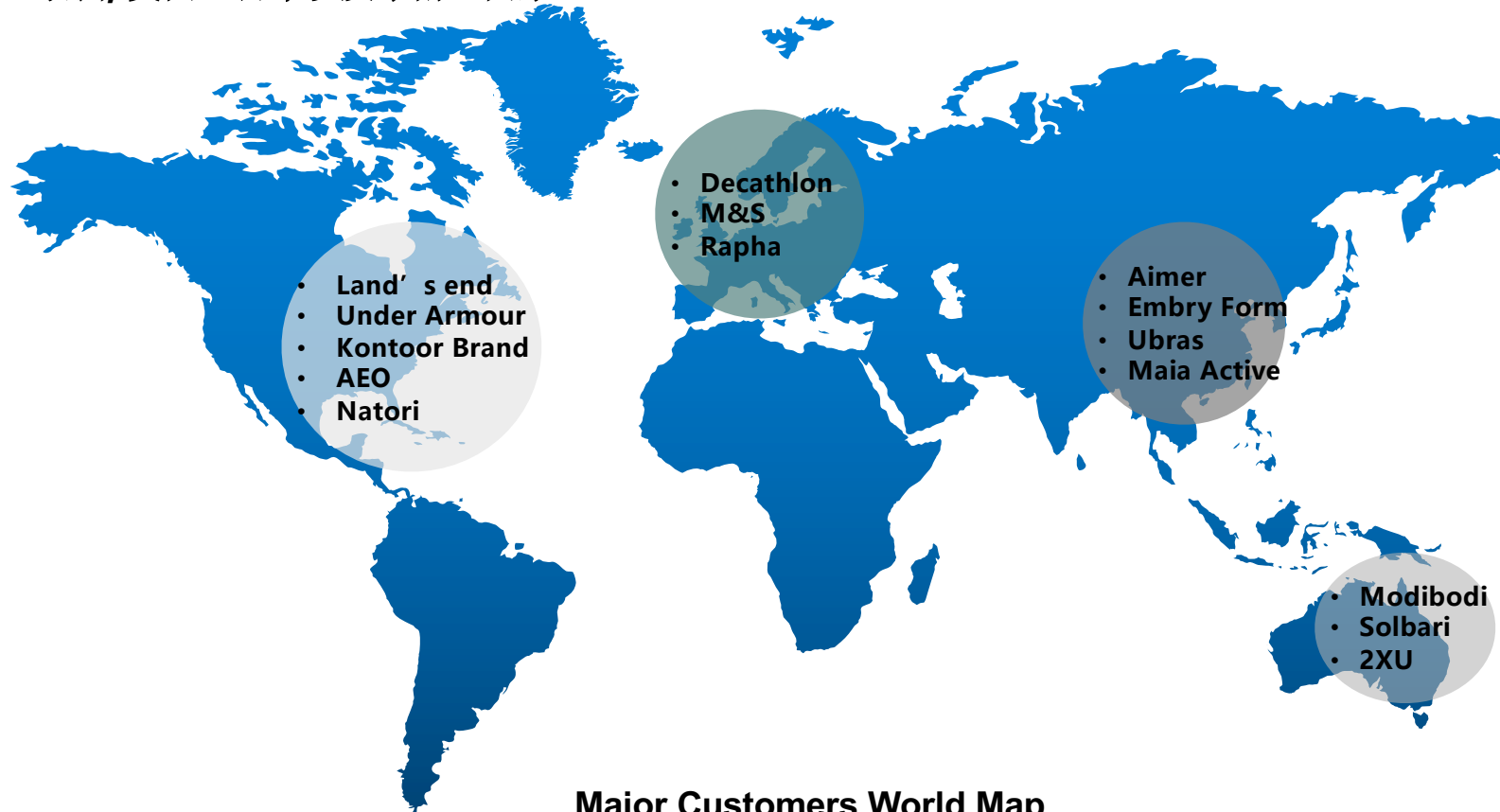


Current Capacity:
50 million yds/year.
当前产能：5000万码/年

MARKETS & CUSTOMERS 市场与客户

Main Markets: Europe, US, Japan and Southeast Asian Countries.

主要市场：欧洲, 美国, 日本以及东南亚国家



Major Customers World Map
主要客户世界分布图

PRODUCTION
PROCESS
生产工艺



Dejun Present Production Process :
德俊现有生产工艺



MACHINE 设备



纬编车间
Circular Knit Workshop



整理车间
Setting and Finishing Workshop



染色车间
Dyeing Workshop



起毛车间
Brush Workshop

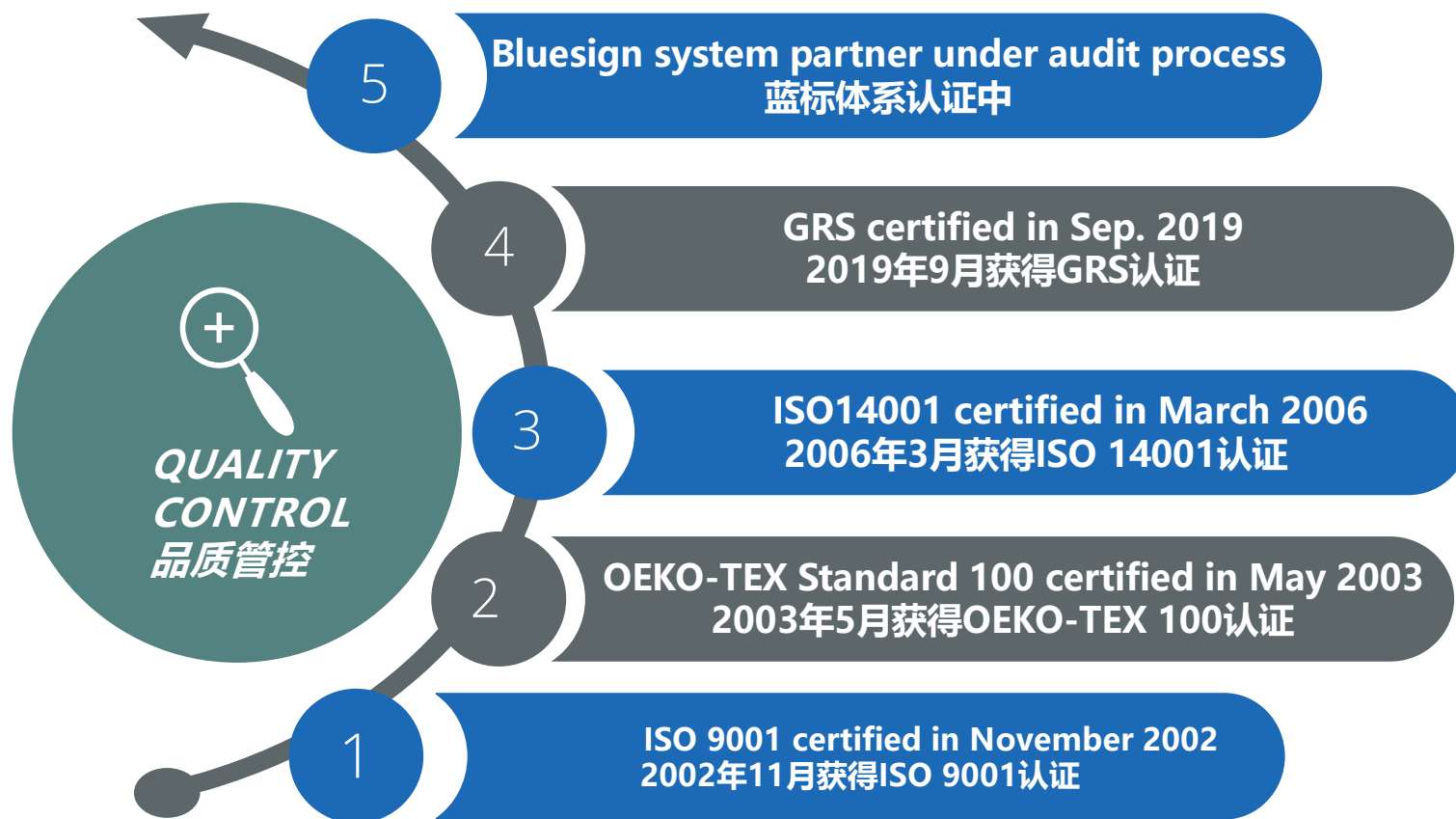
QUALITY CONTROL

质量管控



Quality control procedures are implemented throughout the production process from raw material procurement to finished packaging.

从原材料的采购到成品包装，整个生产工序均实施质量控制程序。



FABRIC DEVELOPMENT 面料研发



We always attach great importance on research and fabric development, along with the products promotion to customers twice a year.

德俊重视面料的自主开发，一年两季推广面料给客户。



Market research and trend collection
市场调研和流行趋势的收集

Intelligent manufacturing
智能制造



Green project
绿色环保

The application of new material & technology
新技术和新材料的运用



- High standards of sewage treatment system.
- 高标准的污水处理系统



- Solar electrical energy generation

- 太阳能发电

High-standard physical and chemical textile laboratory; 建立高标准的物理和化学的纺织实验室

- Expand the testing room with constant temperature and humidity;
扩大测试室的恒温恒湿间;
- Add testing equipment to develop necessary testing methods for our customers (especially for Brands) ;
新增测试设备, 以便开发品牌客户所需要的测试方法;
- Achieve the interconnection with things;
- 实现物联;





THANK YOU

谢谢

dejun