



 **Burlington® JIAXING**

A Burlington® Manufacturing Facility



## Since 1923

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From its beginnings in 1923, Burlington® brand products have represented quality, innovation, and fashion. “Burlington Mills” was chartered November 6, 1923, named as a tribute to the city where it was founded.

自1923年开始，伯林顿品牌的产品代表了品质，创新和时尚。“伯林顿米尔斯”于1923年11月6日起开始使用，其名称也是对其成立时所位于的城市的致敬。

## Global

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The company grew in size and product diversification across apparel, interior, commercial and industrial markets. As the world’s most diversified producer of soft goods, Burlington® produced a variety of fabric and consumer products recognized by people around the world.

伯林顿在服装，室内家装，商业及工业领域的规模不断壮大，其产品品种的多样性也在不段增加。作为世界上最多元化的纺织品生产商，伯林顿生产出了广受世界各地人民喜爱的面料及消费品。

## Innovative

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The Burlington® heritage and entrepreneurial spirit that launched the Burlington® brand continues today in its new technologies, performance innovations and fashion-forward designs.

伯林顿延续了伯林顿品牌独有的传统精神，并将其贯彻落实到其新技术以及创新型技能和前沿的时尚设计中。



JBT

# Jiaxing Burlington Textiles

## 嘉兴伯林顿纺织有限公司

Jiaxing Burlington Textile Co., Ltd (JBT) offers high-tech, high-quality dyeing and finishing of synthetic fabrics for Performance Apparel, Medical/Cleanroom, Professional Grade, and Contract Interior products. The JBT facility is wholly owned and operated by Elevate Textiles.

嘉兴伯林顿纺织有限公司（下简称“JBT”）运用高科技和高质量的合成纤维染色以及后整理技术，生产出高性能的服饰，医疗用品以及专业级的家装内饰材料。JBT由Elevate 纺织全资拥有和经营。



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# Sustainability

JBT embraces a Continuous Improvement culture centered around energy and water reduction and reuse.

JBT在能源节约及减少废水产生方面一向秉持可持续发展理念文化。



## WE STAND BY OUR COMMITMENT



Oeko-Tex Standard 100 Product Offerings  
生产出符合Oeko-Tex 100标准的产品



Higg Index 3.0 Completion  
Higg指数已达3.0



Bluesign® Certified Facility

- Reduced waste water processing needs
- Reduced steam and electrical generation needs
- Reduced chemical handling
- Raw material recycling and reusing capabilities

拥有Bluesign®认证的设施设备

- 减少废水处理用量
- 减少蒸汽和用电需求
- 减少化学使用量
- 提高原材料回收再利用能力

## MORE THAN 35% OF OUR WATER DEMAND IS RECYCLED

Continued efforts to reduce, reuse and recycle water and waste water across all platforms

## AWARDED FIRST STAR ENTERPRISE IN JIAXING

For both environmental responsibility and hygiene performance

## VOTED AS A MODEL FACILITY

By the Jiaxing City Economic Development Zone

## INVESTMENT IN ULTRAFILTRATION AND REVERSE OSMOSIS SYSTEM

The first of its kind in the Zhejiang province, allows wastewater to be recycled for the manufacturing process

## ENERGY CONSERVATION

Efforts to consistently reduce utility usage on a per unit of production basis year over year

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## PARTNERS IN SUSTAINABILITY

We as individuals and as a company have a responsibility to be mindful of the impact we have on the environment. As part of our commitment to sustainable development, we have partnered with Eco Circle™, Seaqual™, and Repeve® to reduce our impact one fabric at a time.

## 生产废水经处理后回收再利用 比率超35%

不断坚持在所有生产过程中减少产生的废水以及努力提高废水的回收再利用

## 荣获嘉兴一星级企业荣誉奖

承担环境责任和保证干净卫生的企业表现

## 由嘉兴市经济开发区甄选并评为优秀模范设施企业

## 投资启用超滤和反渗透系统

浙江省首创并获批的第一家在生产工艺中运用中水回用系统的企业

## 节能减排

致力于逐年减少每生产单位产品所需的能耗（公共资源）用量

## 可持续发展合作伙伴

作为个体和公司，我们对环境承担相应的责任和义务。作为我们对可持续发展承诺的一部分，我们与Eco Circle™、Seaqual™、和Repeve®合作，致力减少在每生产出一块布料所对环境产生的影响。





## The JBT Difference

## JBT独特性



### MANUFACTURING CAPABILITIES

Dyeing and finishing processes are critical in the development and production of distinct, performance-driven fabrics. JBT offers the newest in dyeing and finishing techniques. Our advanced processes, flexibility and dyeing and finishing expertise provide our customers a platform on which to create new, distinctive fabrics for a variety of products.

Supported by the technical resources from Burlington® Labs in the USA, JBT's high-tech lab and product development resources are dedicated to bringing our customers the best in cutting-edge processes and advanced performance technologies to produce the highest quality fabrics for your products.

### 生产制造力

染色和后处理工艺对于开发生产出独具一格的高性能的纺织品而言至关重要。JBT拥有最先进最新的染色和后整理技术。JBT先进和灵活性高的染织技术及其完善的专业知识为客户提供了一个优质的平台，来客制化的生产出品种多样的创新型的独特面料。

在美国伯林顿研发室的技术资源支持下，JBT拥有高科技的试验室和产品研发资源，致力于为客户提供最先进的技术和工艺，生产出最高质量的面料产品。



## PIECE DYEING

State-of-the-art vertical and horizontal jet dyeing machines provide piece-dye capabilities for polyester, nylon, poly/nylon, and other blends. Computerized color matching technology allows for precise dyeing and consistent color control.

### 染色

最先进的立式和卧式喷射染色机为聚酯，尼龙，聚合物以及其他混合面料提供片染的可能。电子化的配色技术可实现精确的染色工艺，和对色彩的精确把控。



## OPEN WIDTH SCOURING

JBT offers modern open width scouring and cold pad bleaching capabilities including traditional open width scouring techniques as well as open width relaxed scouring and boil off abilities for desizing, scouring and bulking of fabrics.

### 脱水开幅

JBT可提供现代脱水开幅和冷堆漂白的技术，包括传统的脱水开幅技术，以及无预缩和预缩退浆技术，和水洗技术。



## FABRIC FINISHING

Wide width and narrow width capabilities, JBT's finishing processes include micro sanding and calendered face finishing, relaxed drying, 45 to 110 inch tentering and heatsetting and numerous high tech finishing chemistries.

### 织物后整理

宽幅和窄宽度的能力，JBT的完成工艺包括微磨和压光面加工，松弛干燥，45至110英寸拉幅和热定型以及众多高技术后整理所使用的化学用剂。



## COATING

Coating processes include hot melt and latex foam backcoating, phase change, and water-resistant coatings for added fabric performance.

### 涂层

涂层工艺包括热熔和乳胶泡沫背涂，相变和防水涂层，用以增加织物性能。

# Performance-Driven Technologies

# 性能驱动技术



Supported by Burlington's R&D group, Burlington® Labs, JBT offers a wide range of performance - driven fiber and fabric technologies. From single technologies to fabrics offering multiple performance characteristics, our technologies allow you to create distinct, advanced fabrics.

在伯林顿研发团队和实验室的支持下，JBT拥有多样化的驱动纤维织物技术。面料仅使用一种技术便能具备多种性能，这使得我们的技术可以让您创造出独一无二的先进面料。



## INSECT REPELLENCY



### NO FLY ZONE®

Insect repellent technology that works as an odorless contact insecticide and repellent. It is effective against mosquitos, ticks, ants, chiggers, flies and midges.

昆虫驱虫技术，可作为无味的驱虫剂，它对蚊子，蜱虫，蚂蚁，螨虫，苍蝇都有效果。



## REPELLENCY



### DUREPEL® PLUS

A unique water and stain repellent finish with exceptional durability and maximum protection, even after repeated washings.

独特的防水防污材质，即使经过反复洗涤，也使面料具有出色的耐用性和最大程度的保护。



### DUREPEL® ECO

A highly durable, environmentally engineered finish that provides water repellency free of fluorocarbon compounds. 高度耐压的环保工艺，可提供不含碳氟化合物的防水性能。



### INVISIBLE BARRIER™

A revolutionary combination of technologies that raises the bar for liquid and stain repellency for fine worsted wool and synthetic garments.

无形的障碍--革命性的技术组合，为精细纺羊毛及合成服装提高了防水防污性能。



## ANTIMICROBIAL



### **BIOGUARD®**

Minimizes odor, provides hygienic freshness, maintains the ecological balance and prevents the deterioration and discoloration of fabrics.

最大限度地减少异味，干净卫生，保持生态平衡，防止织物变质变色。

## MOISTURE CONTROL SYSTEM®



### **MCS®**

Moisture Control System® that absorbs and moves moisture away from the body and dries quickly.

水分控制系统®，可吸收和转移身体的水分并快速干燥。



### **MCS® BLOCKER**

Moisture Control System® that absorbs, moves moisture away from the body and dries quickly while providing excellent UV protection.

水分控制系统®，可吸收水分，迅速干燥，同时能完美的抵御紫外线。



### **MCS® SOIL RELEASE**

Moisture Control System® that absorbs and moves moisture away from the body while allowing most ground in stains to be easily removed and preventing soil from re-depositing.

水分控制系统®，可吸收和转移身体上的水分，同时可以轻松去除大部分污渍，防止泥土的附着。



### **MCS® ADAPTIVE**

Moisture Control System® that transports moisture depending on environmental conditions to cool you off or keep you warm.

温度控制系统®，可根据环境传输水分条件让你快速冷却或保持温暖。



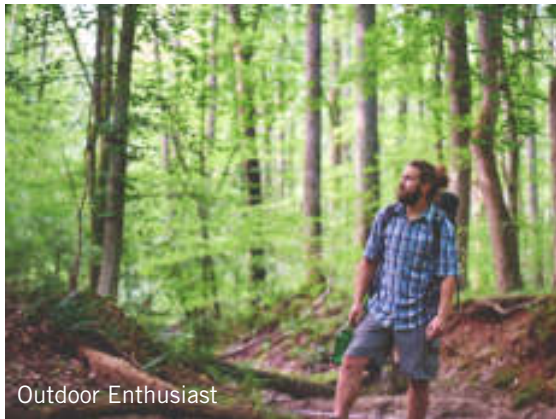
### **MCS® ACTIVE COOLING**

Moisture Control System® offering advanced cooling by moisture activation. Makes your sweat work for you.

主动冷却-温度控制系统®通过湿气激活提供先进的冷却工艺，让你的“汗水”为你工作。

# Market Versatility

# 市场多元化



Outdoor Enthusiast



Smarterwear™



Contract Interior Fabrics



Barrier Contamination Control



Today's consumers are more advanced, and they look for performance and technology in every aspect of their lives. JBT's fabric capabilities and performance-driven technologies are applicable across a wide range of apparel, interior, commercial and light industrial fabrics.

We are always up for a challenge and invite you to discuss other fabric needs you may have.

今天的消费者更具备前瞻性，他们在生活的各个方面寻求性能和技术，JBT的织物所涵盖的功能性能驱动技术迎合了现代市场并适用于各类服装产品和家装，商业和轻工业织物面料。

我们始终正面迎接挑战，并邀请您一起参与讨论，制作出其它符合你需求的产品。



Burlington is committed to operate as a responsible global citizen by being an economic, intellectual and social asset to countries and communities in which we do business. We support important global issues such as economic development, environmental sustainability, labor relations, and human rights.

## SUSTAINABLE TECHNOLOGIES

Researching the best options from fiber to dyeing and finishing.

## ENERGY CONSERVATION

Employing energy conservation in all processes whenever possible.

## ENVIRONMENTAL AWARENESS

Pursuing the highest standards in waste management.

## SUPPLIER CODE OF CONDUCT

Insuring a network of socially compliant and ethical suppliers and contractors.

伯林顿作为一个全球化公司，致力于对公司所开展业务的国家的社会经济知识及社会资产承担责任。我们大力支持及关心决如经济发展，可持续发展，劳资关系及人权等全球问题。

## 可持续发展技术

研究并采用从纤维到染色及精加工的最佳可持续发展的技术。

## 能源节约

尽可能在所有过程中采用节能举措。

## 环保意识

追求废弃物管理的最高标准。

## 供应商行为准则

确保建造符合社会道德和要求的供应商体系。



**Jiaxing Burlington Textile Co., LTD**  
678 Hefeng Road, Jiaxing Economic Development Zone  
Jiaxing, Zhejiang, China 314003  
T: 86 573 83972888 F: 86 573 83976700  
[burlingtonfabrics.com](http://burlingtonfabrics.com)