

## LEXIN: Advancing Garment Quality as a Global Leading Interlining Supplier



**Qidong, Jiangsu Mar 12, 2026 ([IssueWire.com](https://www.IssueWire.com))** - Qidong Lexin Textile Technology Co., Ltd., a prominent manufacturer in the textile components sector, today highlights its expanded production capabilities and international distribution network. Currently operating as a **[Global Leading Interlining Supplier](#)**, the company is advancing garment quality through the integration of advanced base fabric weaving and precision double-dot coating technologies. This announcement underscores the vital role that high-performance interlining plays in the structural integrity of modern apparel.

Interlining is the fundamental "skeleton" of a garment, a specialized layer of material fused to the outer fabric to provide essential support, shape retention, and durability. Whether utilized in the sharp, crisp collar of a formal shirt or the soft yet resilient structure of a tailored coat, the quality of the interlining determines how a garment performs through repeated wear and cleaning cycles. By managing the entire production lifecycle—from weaving the base cloth to applying sophisticated adhesives—Qidong Lexin provides a comprehensive range of warp-knitted, circular knitted, and non-woven fusible solutions to the global fashion market.

### **The Global Textile Landscape: Industry Trajectory and Technological Evolution**

The global garment industry is currently navigating a period of significant structural and technological

transformation. As fashion cycles accelerate and consumer expectations for quality rise, the interlining sector has evolved from a simple commodity market into a high-tech field of textile engineering. Several key trends are currently defining the future of this industry.

## **1. The Imperative of Certified Sustainability**

The modern textile supply chain is under intense scrutiny regarding environmental impact and chemical safety. Global retailers and luxury brands now require every component of a garment, including the internal layers, to meet rigorous environmental standards. The demand for materials that carry Oeko-Tex Standard 100-Class 1 and Global Recycled Standard (GRS) certifications has become a market baseline.

This shift toward ecological accountability is driving innovation in the development of recycled polyester fibers and eco-friendly adhesive resins. Manufacturers are increasingly prioritizing "green" production processes that reduce energy consumption during the fusing stage and ensure that no harmful substances, such as formaldehyde, are present in the final product. For a supplier to maintain a global presence, adherence to these international environmental protocols is no longer optional but a core requirement for entry into European and North American markets.

## **2. Technical Performance and Functional Apparel Trends**

The rise of performance-driven fashion, including athleisure and high-tech workwear, has fundamentally changed the requirements for interlining. Modern fabrics often feature high elasticity, moisture-wicking properties, or heat-sensitivity. Consequently, interlinings must be engineered to move in harmony with the outer shell without causing "striking through" (adhesive seeping through the fabric) or "bubbling" (delamination after washing).

Current industry trends favor "low-temperature" fusing solutions, which allow for a secure bond without damaging heat-sensitive luxury fabrics like silk or ultra-fine synthetic blends. Furthermore, there is a growing demand for lightweight interlinings that provide high structural memory, allowing a garment to maintain its "just-pressed" look even after prolonged wear or travel.

## **3. Strategic Logistical Efficiency and Port Proximity**

In a globalized economy characterized by fluctuating shipping costs and lead times, the geographical location of a manufacturing facility serves as a critical competitive factor. Proximity to major international transport hubs, such as the Shanghai Port, allows for a more responsive supply chain. The ability to move high volumes—such as millions of meters of fabric per month—quickly from the factory floor to international shipping lanes is a prerequisite for supporting the "just-in-time" manufacturing models adopted by many global garment brands.

### **Qidong Lexin: Engineering Excellence in Garment Foundations**

Established in 2007, Qidong Lexin Textile Technology Co., Ltd. has developed into a specialized manufacturer with a significant footprint in Qidong City, a key textile industrial hub in Jiangsu Province. The organization operates on a foundation of scientific management and technical precision.

#### **Manufacturing Infrastructure and Production Capacity**

The core of the company's operation is a 20,000-square-meter production facility designed for high-

efficiency output. The workshop is equipped with specialized German KARL MAYER warp knitting machine production lines and advanced double-dot coating systems. These technical assets facilitate a monthly production capacity of 5 million meters, ensuring that the organization can accommodate large-scale international orders while maintaining strict quality consistency.

By integrating base fabric weaving with the coating and finishing processes, the facility maintains total control over the physical properties of the interlining. This vertical integration allows for the customization of tensile strength, shrinkage rates, and adhesive weights to match the specific needs of different fabric types. A rigorous quality inspection process is applied at every stage, from raw yarn selection to final packaging, ensuring that every meter of product meets international industrial standards.

### **Diverse Product Portfolio and Global Application**

The product range is engineered to serve the entire spectrum of the apparel industry. Each category is designed to solve specific construction challenges:

**Warp Knitted and Circular Knitted Interlinings:** Specifically developed for high-stretch fabrics, these materials provide flexible support that expands and contracts with the wearer, preserving the natural drape of the garment.

**Water Jet Loom Interlinings:** These offer high dimensional stability and strength, making them the preferred choice for structured outerwear, jackets, and coats that require significant reinforcement.

**Non-Woven Fusible Interlinings:** A versatile and efficient solution used for casual clothing, embroidery backings, and small parts like waistbands and pocket flaps.

Currently, these products are exported to manufacturers in over 30 countries, including South Korea, the United States, South Africa, Bangladesh, and Mexico. This broad international reach is supported by a professional foreign trade service team that provides technical consultation and logistical coordination, ensuring that clients receive the correct product specifications for their specific manufacturing equipment.

### **Commitment to Quality and Technical Partnership**

With a management philosophy that "Quality is Life," the focus remains on providing reliable bonding solutions that prevent common garment defects. The achievement of Oeko-Tex and GRS certifications reflects a deep commitment to the safety and sustainability requirements of the global market.

Beyond acting as a vendor, the company operates as a technical partner for garment factories. Through OEM and ODM services, manufacturers can access customized interlining solutions that are optimized for their specific fabric weights and fusing machinery settings. This collaborative approach helps to mitigate the risks of delamination or shrinkage, thereby protecting the brand reputation of the final apparel label.

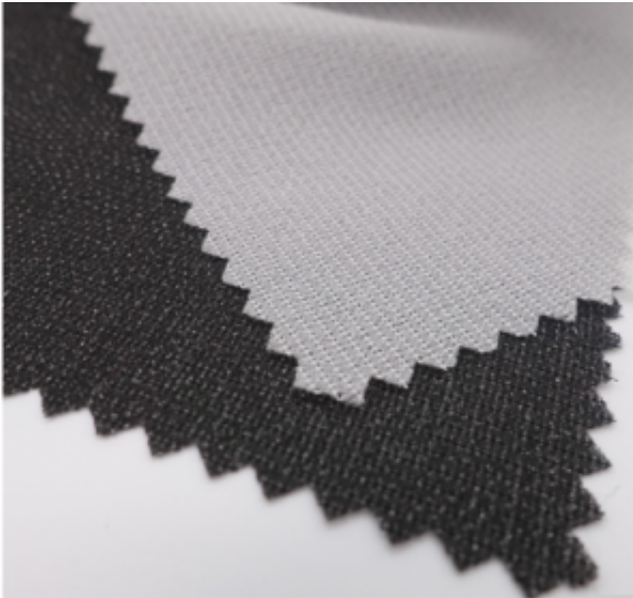
### **Conclusion**

As the global textile industry continues to advance toward higher technical standards and greater environmental transparency, the importance of high-quality internal components cannot be overstated. The evolution of garment construction requires interlining suppliers to be more than just manufacturers;

they must be innovators in material science and logistics.

Qidong Lexin Textile Technology Co., Ltd. remains at the forefront of this evolution by combining advanced German manufacturing technology with a strategic location near the Shanghai Port and a robust monthly capacity of 5 million meters. By maintaining a focus on scientific management and international certification, the organization continues to reinforce the quality and durability of garments across 30 nations. The future of fashion is built on a strong foundation, and the commitment to advancing that foundation remains the central objective of the organization's global operations.

For more information regarding product specifications, technical data, or international trade services, please visit the official website: <https://www.qdlexin.com/>



## **Media Contact**

Qidong LEXIN Textile Technology Co.,Ltd

\*\*\*\*\*@qdlexin.com

Source : Qidong LEXIN Textile Technology Co.,Ltd

[See on IssueWire](#)