



Jefferson, GA USA Facility

COMPANY OVERVIEW

Our US facility in Jefferson, GA was launched in 1996, and is the leading supplier of fine-count yarns in the United States. Our commitments are to service, long-standing industry partnerships and quality domestic products.

Founded in Switzerland in 1812, our parent company, Hermann Bühler AG, has 200+ years of experience

producing yarns for customers with the highest standards. Bühler's founders, Johann Jakob Bühler and his sons, started the company with a mechanical workshop and a small spinning mill. Within just a few decades, they were running the largest spinning operation in the region. The Bühler family has owned the company for seven generations.

ANNUAL PRODUCTION

USA: 3700 tons
Switzerland: 3500 tons

YARN COUNT RANGE

Ne 12-132

TURNOVER

USA: US \$27mm
Switzerland: US \$38mm

EMPLOYEES

USA: 155
Switzerland: 135

SPINDLES

USA: 32,000
Switzerland: 48,000

EXPORT QUOTA

USA: ca. 50%
Switzerland: ca. 80%

CERTIFICATIONS

- Oeko-Tex Standard 100
- Textile Exchange

PRIMARY PRODUCTS



US Supima Cotton

Preferred by luxury brands for its length, strength, and fineness. Dedicated to conservation and carbon neutrality.



Lenzing Micro TENCEL®

Superior in moving moisture, reducing bacterial growth, and offering strength and comfort. Made from FSC-certified pulp.



Lenzing MicroModal®

The ideal fiber for flexible clothing. Now with Edelweiss technology for a more sustainable and renewable luxury product.

SPEED TO MARKET

Our US-based facility offers quick delivery and clear communication, enabling your products to reach the market while trends are hot.

TECHNICAL SUPPORT

From quality control to product-specific problem solving, our expert technicians offer unsurpassed support.

SUPPLY CHAIN PARTNERS

Decades of industry networks and resources help our customers achieve supply chain ownership and increased efficiencies.

SUSTAINABILITY

- We are certified safe by Oeko-Tex® Standard 100.
- Our raw material suppliers are focused on resource and land conservation.