B.K.S FABRICS

WEAVING EXCELLENCE, DELIVERING TRUST



About Us

Since our inception in 1983, BKS

Textiles has grown from a humble

Our Infrastructure

BKS Fabrics boasts a state-of-the-art, vertically integrated manufacturing facility, meticulously designed ensure seamless control over every aspect of production. Our expansive infrastructure is a testament to our commitment to quality and innovation, equipped with cutting-edge machinery and advanced technology that enable us to produce a diverse range of hightextiles with unparalleled quality precision and efficiency.

Textiles has grown from a humble beginning into a global leader in the textile industry. Our commitment to quality, innovation, and sustainability has established us as a trusted name in the market. With decades of experience, we stand as a testament to excellence in every



facet of our operations.

Excellence in Every Product



Yarn Dyeing

Our yarn dyeing facility is equipped with capabilities for reactive, vat, disperse, acid, and cationic dyes. The RF dryer facility ensures vibrant colors and lasting durability, meeting the highest standards of quality and consistency.

Continuous Processing

 At BKS Fabrics, our continuous processing unit stands cornerstone of our manufacturing excellence, boasting an impressive capacity of 67,000 meters per day. This facility is meticulously designed to handle a wide range of processes, including bleaching, printing, dyeing, coating, and special finishes, ensuring that every fabric that passes through our hands meets the highest standards of quality and consistency.

Shuttleless Weaving



With an in-house capacity of 25,000 meters of napkins & sheets per day, our weaving operations are powered by 36 ITEMA Electronic dobby rapier looms. This ensures efficient production and superior quality for our hospitality linen sector.



Bleaching

Our bleaching process prepares the fabric by removing any impurities, ensuring a pristine base for subsequent treatments.

This crucial step guarantees that colors remain vibrant and true, providing a perfect canvas for further processing.

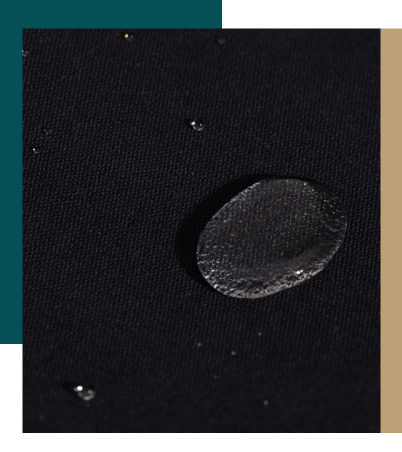
Dyeing

 Our dyeing capabilities are unparalleled, with advanced techniques that allow us to achieve deep, rich colors and subtle hues. Whether it's reactive, vat, disperse, acid, or cationic dyes, our facility is equipped to handle them all, ensuring that every fabric emerges with the exact shade and colorfastness required by our clients.

Printing



The printing process at BKS
Textiles is an art, allowing for
intricate designs and patterns
to be transferred onto the
fabric with precision. Our
advanced machinery ensures
sharp, vibrant prints that are
both durable and aesthetically
pleasing.



Coating & Special Finsihes

Our coatings and special finishes add exceptional functionality and quality to fabrics. From water resistance and flame retardancy to enhanced durability, our coatings meet the needs of various industries. Special finishes, including soft flow, aero finish, provide a luxurious texture, enhancing the hand feel, drape, and overall appeal of the fabric.

Seamless Integration

Every step is meticulously
monitored and controlled,
ensuring that each fabric meets
our stringent quality standards.
This integrated approach not
only enhances efficiency but
also ensures consistency across
all batches, providing our clients
with reliable, high-quality
textiles every time.

Sewing Facility



In our sewing division, we produce 5000 sheet sets, 5000 shopping bags, 2000 tablecloths, 50,000 napkins, and 3000 blankets per day. Our 350 single needle, double needle, and zigzag machines from Juki and Brother guarantee precision and efficiency in every stitch.



Sustainability Commitment

is at the core of our operations. Our zero-liquid-discharge effluent treatment plant processes 600,000 liters of wastewater daily, successfully recycling 93% of the water. This commitment to water conservation ensures that we minimize our environmental impact while maintaining the highest standards of quality and efficiency.

BKS Fabrics is dedicated to reducing our carbon footprint through energy conservation practices. Currently, over 50% of our energy needs are met by windmills. We are committed to increasing our reliance on renewable resources. Our efforts reflect our commitment to a sustainable and eco-friendly future.

