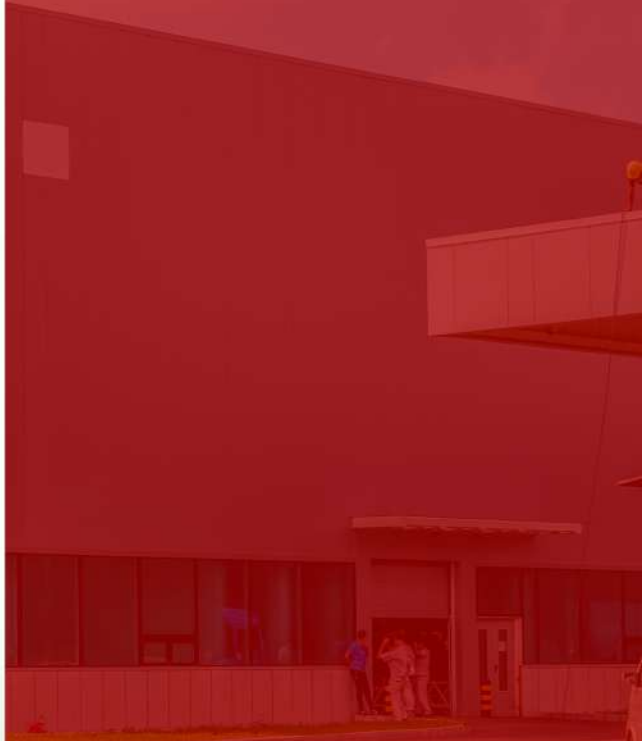




**“TEXTILE
MANUFACTURING,
GOVERNED
BY DISCIPLINE”**



COMPANY STORY

Where Process Defines Quality

“Textile manufacturing, governed by discipline”

Established in 1993, Richa Industries Limited is a leading manufacturer in the textile sector, with a focus on knitted fabric production and processing.

Our Faridabad Textile Unit, operational since 2006, spans 175,000 sq. ft. and encompasses the entire value chain, including knitting, dyeing, processing, finishing, and quality control.

This facility produces knitted fabrics for domestic and export markets, serving apparel brands and wholesalers.

We prioritise operational efficiency, with ISO 9001:2008 certification for quality management and OHSAS 18001:2007 for occupational health and safety. Our processes support scalable production to meet varying order volumes.



A NEW CHAPTER WITH CONTINUITY

Following a structured resolution process under the National Company Law Tribunal (NCLT), the business is now under new ownership and strategic direction of the NKS Group.

Bringing renewed focus on operational stability, process discipline, and long-term growth, while preserving the core manufacturing strengths built over time.



MEET OUR NEW LEADERSHIP

Sh. Narendra Kumar Srivastava is a seasoned industrialist, investor, and turnaround strategist with over 25 years of proven leadership in manufacturing, engineering, packaging, textiles, and real estate.

He is known for his strategic acumen in reviving distressed industrial assets and transforming them into profitable, debt-free, and sustainable enterprises that generate large-scale employment and contribute to India's industrial ecosystem. Through his ventures spanning Richa Industries Limited, Wearit Global Limited, Kaveri Industries, and allied manufacturing companies he has established a reputation for precision execution, ethical leadership, and vision-driven industrial transformation.



ENTREPRENEURIAL FOOTPRINT



A . Engineering & Rotary Machine Manufacturing

At the core of Sh. Srivastava's industrial operations lies his engineering and rotary machine manufacturing business in Faridabad, Haryana. The plant, equipped with fully automated production systems, delivers 150 rotary machines per year, catering primarily to the food and beverage packaging sector. The factory integrates advanced fabrication, CNC, and testing facilities that meet international precision standards and employs over 100 skilled professionals. Automation and accuracy are the twin engines of modern engineering.

B. Laminated Flexible Packaging Industry

In Delhi, he operates a state-of-the-art laminated flexible packaging unit with a production capacity of 600 tons per month. The facility serves leading FMCG, retail, and industrial brands, offering custom, high-barrier laminates and food-grade packaging. Built on a philosophy of continuous process improvement, this division reflects his belief that innovation must be practical and scalable. Technology that improves speed and reduces waste is the most responsible form of growth.

C. Textile Manufacturing and Yarn - Wearit Global Limited

In 2025, Mr. Srivastava successfully acquired Wearit Global Limited, a large spinning and yarn manufacturing unit located in Bheelgaon, Madhya Pradesh, through the National Company Law Tribunal (NCLT) process. With a daily capacity of 21 tons, the facility spans 57 acres of freehold industrial land. Under his leadership, the plant is being revived and modernized into a 100% export-oriented unit, serving premium markets in Europe, North America, and Asia. All acquisition payments were made from internal accruals through his firm M/s Kaveri Industries, without any external loan support a testament to his financial discipline and liquidity strength. Revival is not rescue it is redesigning value for the next generation of industry.

D. Real Estate & Infrastructure Development - Perfect Homes

Mr. Srivastava has actively developed residential and commercial projects in Delhi and Kanpur, focused on premium quality, modern architecture, and sustainable construction. These developments integrate efficient space planning and smart infrastructure, managed by a dedicated team of 75 professionals in design, engineering, and project execution.



COMPANY EXPERTISE

Depth Over Display

“An operation built for long-term partnerships”

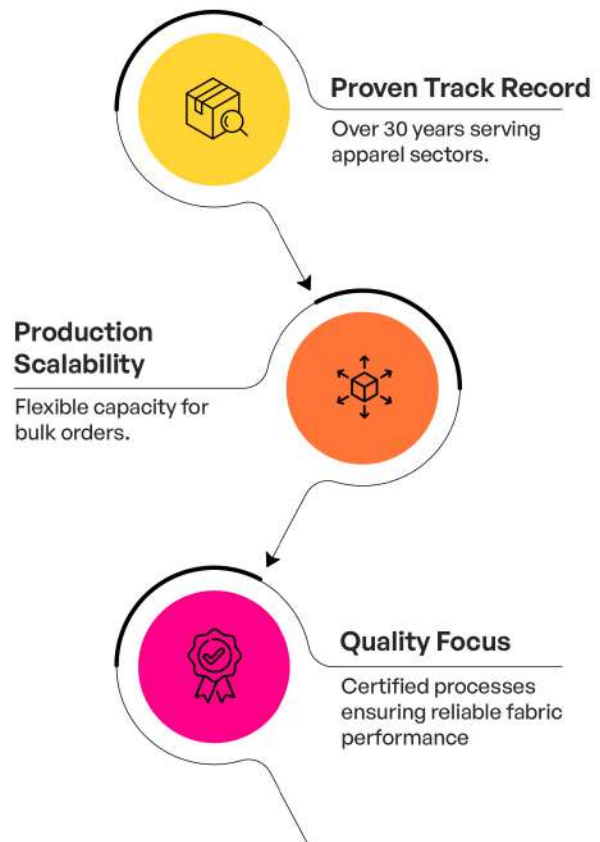
With integrated infrastructure, in-house utilities, and a complete processing chain under one roof, Richa Textiles is structured to support consistent output across seasons, programs, and product cycles.

The focus remains on operational excellence, delivery discipline, and controlled manufacturing environments.

Leadership Insight:

“Our commitment to efficiency and quality drives consistent delivery for our partners.” —**Sh. Narendra Kumar Srivastava (Managing Director)**

Core Strengths:



VISION & MISSION

VISION

Manufacturing with Purpose

**“TO SET A BENCHMARK FOR RELIABLE,
RESPONSIBLE TEXTILE PROCESSING”**

We envision Richa Textiles as a trusted manufacturing partner known for disciplined execution, consistent quality, and environmentally responsible operations.

Our vision is to operate at scale without compromise, where every metre of fabric reflects process integrity, technical control, and long-term value for our partners.



MISSION

Built on Discipline. Driven by Delivery

**“TO CONSISTENTLY DELIVER PERFORMANCE
-READY FABRICS AT INDUSTRIAL SCALE”**

Our mission is to operate a fully integrated textile processing facility that prioritises repeatability, efficiency, and accountability across every stage of production.

By combining strong infrastructure, controlled processes, skilled teams, and sustainable practices, we commit to delivering dependable outcomes batch after batch, order after order.

A mission rooted in process. A vision focused on trust.



OUR VALUES

Principles That Govern Our Work

“DISCIPLINE IS NOT A STATEMENT. IT IS A SYSTEM.”

**Process
Integrity**

1

**Operational
Discipline**

2

**Quality with
Accountability**

3

**Long-Term
Partnerships**

4

**Sustainability
by Practice**

5

**People &
Safety**

6

**Continuous
Improvement**

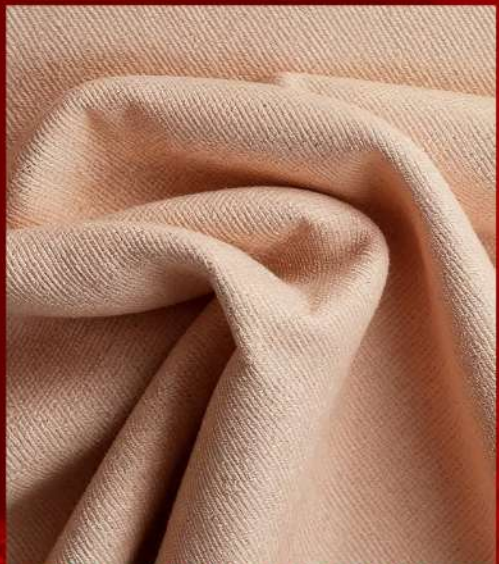
7

**Values that don't change with scale.
Standards that don't dilute with volume.**

CORE BUSINESS DOMAINS

Richa Textiles: Textile Processing Built Around Control and Scale

Richa Textiles operates across clearly defined business domains, each engineered to deliver reliability, repeatability, and long-term value for B2B partners. Based out of the advanced Kanwara unit, the facility is optimized for large-scale, program-based manufacturing where precision and consistency are non-negotiable.



Our Core Business Domains

Fabric Processing Dyeing & Colour Advanced Finishing Supply Chain

Knitted Fabric Processing: Precision at Industrial Scale

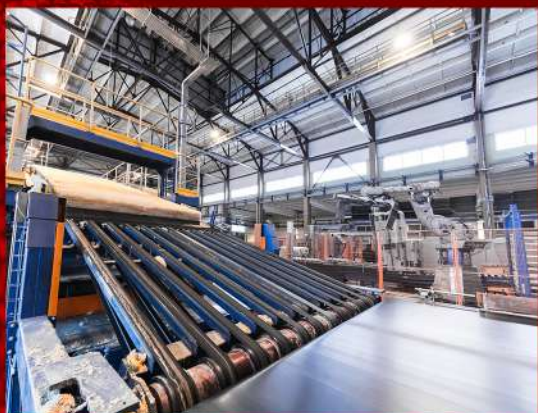
Our core domain lies in the large-format processing of knitted fabrics, delivering consistent dyeing and finishing across high-volume programs. The operation is structured to support:

- Repeat Order Stability: Ensuring the 100th batch matches the first.
- Tight Tolerances: Maintaining strict specifications across seasons.
- Stable Output: Optimized for industrial-scale continuity.



Dyeing & Colour: Shade Accuracy Without Variation

We specialise in controlled dyeing processes governed by lab-locked recipes and monitored production parameters. Colour consistency, batch repeatability, and process stability form the backbone of our dyeing operations.



Finishing: Functionality Beyond Aesthetics

Richa Textiles offers a range of value-added finishes designed to enhance fabric performance, durability, and application relevance. Each finish is engineered to deliver measurable benefits rather than visual appeal alone.

Bulk & Program-Based Manufacturing

The Kanwara unit is optimized for long-term continuity, not fragmented spot volumes. This allows tighter control, better efficiency, and predictable delivery schedules for our partners.



PARTNERSHIP MODELS

Reliable Supply Chain Extension

Functioning as a dependable processing partner for brands with defined turnaround times and scalable capacity.

Program-Based Continuity

Tighter control and efficiency through long-term manufacturing agreements rather than short-run orders.

Quality & Compliance Operations

Quality assurance and environmental compliance operate as independent, system-driven domains. From inline quality checks to effluent management, control mechanisms are embedded across every stage of the operation to ensure sustainable and standardized output.



MANUFACTURING CAPACITY

Scale That Performs with Control

“ENGINEERED FOR CONSISTENT, HIGH-VOLUME OUTPUT”

Richa Textiles is designed as a large-format processing facility where capacity is supported by infrastructure, utilities, and disciplined operations.

The Kanwara unit is structured to deliver sustained volumes without compromising quality, repeatability, or compliance.



Installed Capability

The facility is built for industrial programs, governed by process stability and quality thresholds rather than theoretical maximums.

Annual Capacity

~7,200 Metric Tonnes

Monthly Potential

Up to ~600 Metric Tonnes

Operational Model

Multi-shift, scalable execution

Product Mix

Cotton, Blends, Lycra & Specialty Knits

Infrastructure & Utilities

A robust backbone ensuring uninterrupted production cycles and controlled processing environments through comprehensive utility support.

Built-up Area

~1,75,000 sq. ft. (G+2 RCC)

Power Load

1,500 kVA connected load

Primary Utilities

Boiler, Thermopack, DG Sets

Environment

Functional ETP with ZLD-ready design

Operational Utilisation Philosophy

“SUSTAINABLE OUTPUT OVER PEAK CLAIMS”

The facility is designed to operate at high utilisation while maintaining process discipline.

Capacity ramp-up is executed in phases to ensure quality stability, machine health, and delivery reliability.

Flexible Execution Model

“ADAPTABLE TO BUYER PROGRAMS”

- Suitable for long-term job work contracts
- Supports repeat bulk orders
- Capable of handling multiple fabric categories simultaneously
- Designed for predictable turnaround times

Capacity with Accountability

“EVERY TONNE IS TRACEABLE”

Production volumes are monitored through defined SOPs, machine-level tracking, and quality checkpoints to ensure every unit processed meets specified standards.

Capacity is meaningful only when it delivers consistency.

PRODUCT PORTFOLIO

Engineered Fabrics. Defined Performance.

“A PORTFOLIO BUILT FOR CONSISTENCY AND SCALE”

Richa Textiles offers a focused portfolio of processed knitted fabrics designed to meet the demands of industrial buyers, apparel manufacturers, and brands requiring repeatability, quality control, and dependable supply.

Core Fabric Categories

“VERSATILITY WITH STRUCTURAL DISCIPLINE”

Fabric Category	Composition	Typical GSM Range	Key Applications
Single Jersey	100% Cotton / CVC / PC	140–220	Casualwear, T-shirts
Interlock	Cotton & Blends	180–280	Premium knits, loungewear
Rib Fabrics	Cotton / Lycra blends	180–300	Collars, cuffs, trims
Lycra Knits	Cotton + Elastane	160–260	Stretch garments
Customized Knits	Buyer-specific blends	As specified	Application-driven programs

Dyed & Processed Fabrics

“COLOUR CONSISTENCY ACROSS VOLUMES”

Our portfolio includes fully dyed and processed fabrics produced under controlled parameters to ensure shade accuracy, batch repeatability, and finish stability.

- Reactive dyed knits
- Disperse dyed fabrics
- Specialty colour programs
- Repeat shade programs for bulk buyers

Value-Added Fabric Range

“FABRICS WITH FUNCTIONAL ADVANTAGE”

Richa Textiles integrates performance finishes into its product portfolio to meet evolving application requirements.

Finish Type	Functional Benefit
Sueded / Brushed	Enhanced softness & premium hand-feel
Compacted Fabrics	Dimensional stability & low shrinkage
Anti-UV Treated	UV protection for performance wear
Soft-Finished Knits	Soft-Finished KnitsImproved drape and comfort
Specialty Coatings	Application-specific performance

Program-Based Manufacturing

“DESIGNED FOR LONG-TERM BUYER PROGRAMS”

The product portfolio is optimized for structured, repeat production rather than fragmented spot orders.

This ensures predictable quality, stable delivery schedules, and consistent fabric behavior across seasons.

Customization Capability

“ENGINEERED TO BUYER SPECIFICATIONS”

- GSM tuning
- Shade matching & locking
- Finish selection based on end-use
- Process customization within defined SOPs

Every product is aligned with buyer-approved technical parameters before scale-up.

Portfolio Philosophy

FOCUS OVER FRAGMENTATION

Rather than expanding into excessive SKUs, Richa Textiles maintains a disciplined portfolio that prioritizes performance, scalability, and reliability.

PROCESS & QUALITY CONTROL

Discipline at Every Stage

“QUALITY IS DESIGNED INTO THE PROCESS”

At Richa Textiles, quality is not achieved through final inspection alone. It is built through controlled processes, defined parameters, and continuous monitoring across every stage of production.

Manufacturing Process Flow

“A STRUCTURED, REPEATABLE SYSTEM”

Greige Fabric

- Relaxing
- Hydro Extraction
- Stentering / Compaction
- Final Inspection & Packing
- Dyeing
- Drying
- Value-Added Finishing

Each stage operates under predefined Standard Operating Procedures (SOPs) to ensure uniform output and minimal process deviation.

Process Governance

“CONTROLLED PARAMETERS, CONSISTENT RESULTS”

- Locked master recipes for each fabric and shade
- Defined bath ratios, temperature curves, and dwell times
- Machine-specific operating standards
- Controlled transition between processing stages

Process discipline ensures stability across volumes, shifts, and repeat orders.

Quality Control Framework

“MEASURED, VERIFIED, DOCUMENTED”

Quality Parameter	Control Method
GSM Consistency	Inline & laboratory testing
Shade Accuracy	Spectrophotometer verification
Shrinkage Control	Pre- and post-processing checks
Hand-Feel & Finish	Physical evaluation against standards
Batch Traceability	Lot-wise identification & records

Quality checks are conducted at multiple stages to minimize rework and ensure first-pass yield.

Inline & Final Inspection

“PREVENTION OVER CORRECTION”

- Inline monitoring during dyeing and finishing
- Final inspection prior to packing
- Non-conforming material identified and segregated
- Corrective actions tracked through defined protocols

Utility & Process Stability

“QUALITY DEPENDS ON STABLE UTILITIES”

- Calibrated boiler and thermopack systems
- Controlled steam and temperature delivery
- Power reliability supported by DG backup
- Process water quality monitored consistently

Stable utilities form the foundation of consistent processing outcomes.

Continuous Improvement

“EVERY BATCH IS FEEDBACK”

Operational data is reviewed regularly to refine recipes, improve machine efficiency, and enhance overall process performance. Improvement is systematic, data-driven, and ongoing.



SUSTAINABILITY & COMPLIANCE

Responsibility by Design

“COMPLIANCE IS PART OF HOW WE OPERATE”

At Richa Textiles, sustainability is embedded into manufacturing systems and daily operating discipline.

Environmental responsibility and regulatory compliance are treated as core operational requirements, not optional initiatives.

Environmental Management

“CONTROLLED USE OF RESOURCES”

The Kanwara facility operates with defined systems for water, energy, and effluent management to ensure responsible production at scale.

- Functional Effluent Treatment Plant (ETP)
- ZLD-ready infrastructure for future compliance enhancement
- Regulated chemical handling and storage
- Controlled water consumption across processes

Environmental parameters are monitored and documented to meet statutory norms.

Energy & Utility Efficiency

“STABILITY WITH OPTIMIZATION”

- Calibrated boiler and thermopack systems
- Controlled steam and temperature delivery
- Power management supported by DG backup
- Ongoing review of energy consumption patterns

Efficiency is pursued through process control rather than short-term cost reduction.

Regulatory Compliance

“OPERATIONS WITH CLEAR GOVERNANCE”

The textile unit is structured to comply with applicable industrial, environmental, and safety regulations, including:

- Pollution control norms and consents
- Factory and boiler safety requirements
- Labour and workplace compliance
- Fire and safety standards

Compliance documentation and records are maintained as part of routine operations.

Workplace Safety & EHS

“SAFE OPERATIONS, STRUCTURED PRACTICES”

- Defined safety protocols across production areas
- Trained personnel for ETP and utility operations
- Controlled handling of chemicals and utilities
- Regular monitoring of safety parameters

A safe working environment is fundamental to consistent manufacturing.

Continuous Compliance Improvement

“DISCIPLINE IS ONGOING”

Sustainability and compliance are reviewed periodically to identify opportunities for improvement in resource efficiency, emissions control, and process safety.

Enhancements are implemented through structured planning rather than reactive measures.

Responsible manufacturing is achieved through discipline, not declarations.

WHY PARTNER WITH US?

Reliability Is the Advantage

“PARTNERSHIP BUILT ON PROCESS, NOT PROMISES”

At Richa Textiles, partnerships are formed around execution discipline, operational transparency, and long-term reliability.

We are structured to support businesses that require consistency at scale and continuity over time.

Process-Driven Manufacturing

“CONSISTENCY BY DESIGN”

All production is governed by defined SOPs, locked recipes, and monitored process parameters.

This enables stable quality, predictable performance, and repeatable results across programs and seasons.

Industrial-Scale Capability

“CAPACITY THAT SCALES WITH CONTROL”

Our Kanwara facility is designed for bulk and program-based manufacturing, supported by strong utilities, integrated processing, and multi-shift operational readiness.

Quality with Accountability

“MEASURED, VERIFIED, TRACEABLE”

Quality is managed through inline checks, laboratory validation, and batch-level traceability. Every delivery reflects documented control rather than visual inspection alone.

Compliance-First Operations

“NO SHORTCUTS, NO EXCEPTIONS”

Environmental, safety, and statutory compliance are embedded into daily operations, reducing risk and ensuring sourcing stability for our partners.

Market Presence

“ESTABLISHED, DOMESTICALLY FOCUSED”

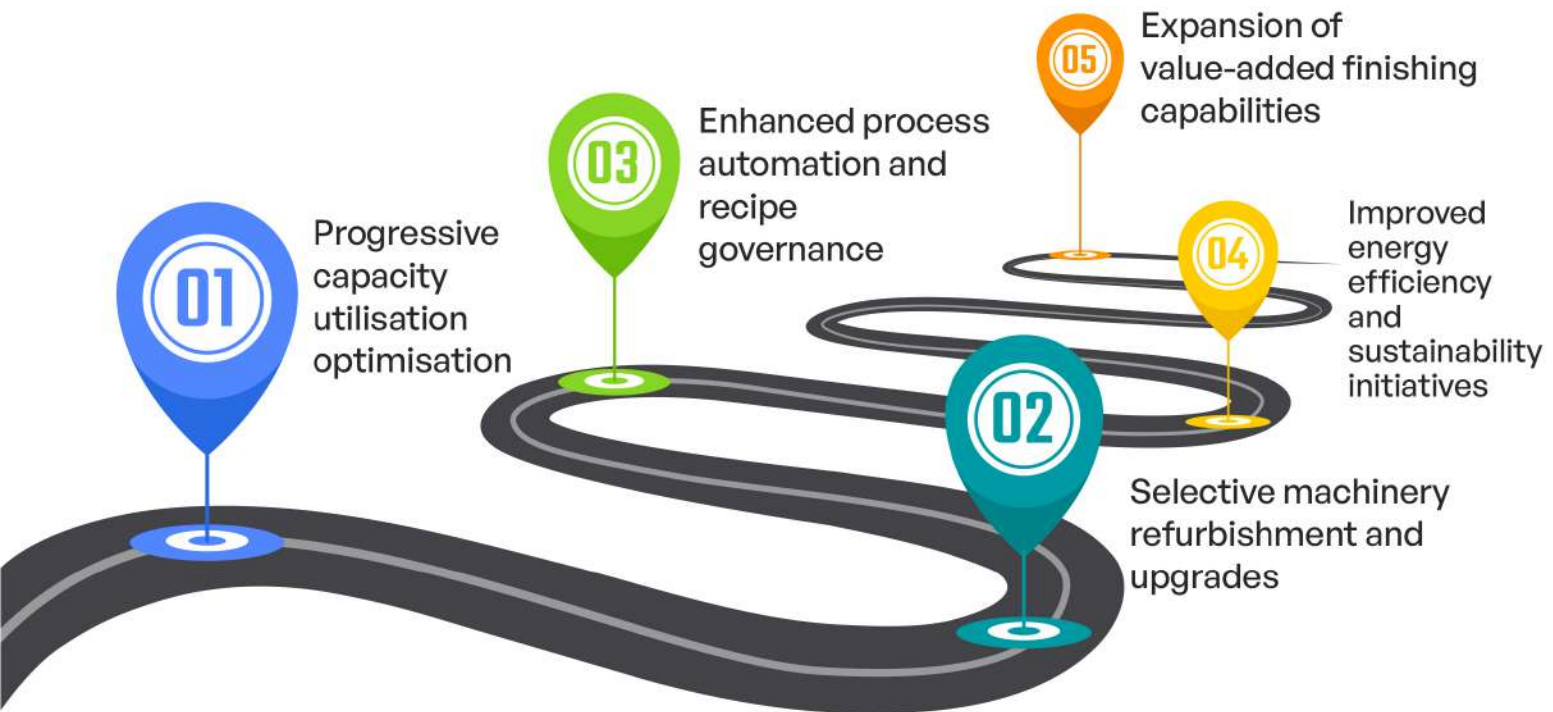
Richa Textiles operates primarily within the Indian textile ecosystem, serving domestic brands, manufacturers, and supply-chain partners.

Our presence is rooted in long-term B2B relationships built on consistent delivery, technical alignment, and dependable execution rather than market visibility.



FUTURE ROADMAP

“STRUCTURED GROWTH, NOT DISRUPTION”



Growth is pursued with discipline to ensure that quality and reliability scale together.

Long-Term Partnership Approach

DESIGNED FOR CONTINUITY

We align with partners seeking stable, repeat sourcing rather than transactional engagement. Our focus remains on long-term programs, consistent specifications, and operational predictability.

CONTACT DETAILS

Begin with a Conversation

“CLEAR COMMUNICATION. DIRECT ENGAGEMENT.”

For enquiries related to fabric processing, technical specifications, capacity planning, or long-term sourcing partnerships, connect with Richa Textiles through the details below.

Manufacturing Location

TEXTILE PROCESSING UNIT

Richa Industries Limited

Textile Division – Kanwara

VPO Kanwara, Kheri-Jasana Road

Sector-95, Greater Faridabad – 121101

Haryana, India

Please reach out to the corporate team
for structured engagement at
richa@richa.in or
+91 9718999340

