YARNS AND FABRICS FOR FASHION, PROTECTIVE WEAR AND INTERIORS
LNJ Bhilwara Group

Founded by L.N. Jhunjhunwala in 1961, LNJ Bhilwara Group has emerged as a diversified conglomerate with holdings in textiles, graphite electrodes, power generation, power engineering and information technology services. With more than 20 production units, all strategically located in India, the US$1-billion group of companies employs over 25,000 people.

We began as a small textile mill in Bhilwara and have become a leader in the domestic and international textile industry transforming Bhilwara into one of the most important textile hubs in India.

LNJ Bhilwara Group’s success is based on the union of traditional values and an inherent sense of self-reliance and adaptability.

“To me, LNJ Bhilwara Group is not a business house. I see it as an institution that is committed to seeking excellence.”
— L.N. Jhunjhunwala, Founder

Power generation is vital to our manufacturing success. We continue to invest in renewable energy and partner with global leaders on sustainable power projects.

Historic Highlights

1961  LNJ Fabrics establishes a fabric processing and finishing factory, marketing fabrics under the name Mayur

1993  RSWM Ltd. opens a primary and secondary school inside the factory premises for the children of employees

1994  RSWM Ltd. establishes cotton spinning unit in Rajasthan to manufacture mélange yarns
RSWM Ltd., the flagship company of LNJ Bhilwara Group, is one of the largest textile manufacturers in India and exports to over 78 countries around the world. Its 10 manufacturing plants, with 505,000 spindles and 176 looms, produce high-quality cotton, mélange, synthetic and novelty yarns, along with suiting and denim fabrics.

To reduce our carbon footprint, RSWM’s facility near Jaipur transforms waste PET bottles into FibreGreen®, our certified recycled polyester fibre. The flakes produced in the process can be cut into fibre of different denier which is spun into yarn. The factory manufactures 50 tons of FibreGreen each day.

Established in 2007, LNJ Denim produces 25 million metres of fabric annually in both traditional and innovative constructions and blends.

RSWM Ltd. establishes LNJ Denim, obtains its first organic certification and opens second captive thermal power plant

The company’s unit in Bhilwara underwent a major expansion in 2011, building India’s most sophisticated plant and adding 51,840 spindles to production. The yarn from this factory is sold under the brand name ULTIMA® and is the finest polyester-viscose greige yarn in the Indian market.

Specialising in poly-viscose blends, LNJ Fabrics provides the fashion, protective wear and interiors markets with 15 million metres of fabric per year. Its two branded collections, Mayur and Cannello, are sold worldwide.

RSWM Ltd. launches RSWM EDGE, our premium brand of value-added yarns

We use our ULTIMA yarns to produce beautiful textiles in hundreds of patterns, colours and constructions.

RSWM Yarns and Fabrics
RSWM Markets

Our diverse products are used in many different markets worldwide. Our yarns and fabrics can be customised for high-end fashion apparel and activewear. With our advanced technology in fire retardancy, bacterial resistance and moisture control, we create fabrics and yarns suitable for uniforms for students and government professionals as well as protective wear for military personnel and other high-risk professions. We also specialise in home and commercial interior textiles used for curtains, carpets, bed covers and upholstery.
RSWM EDGE, our premier spinning operation, is housed at one of our factories near Udaipur. It produces custom-blended yarns from a portfolio of over 70 plant, synthetic, man-made and luxury fibres.

RSWM Yarn Range

With eight technically advanced spinning facilities and a dedicated research and development team, RSWM has a yarn range unmatched by the competition.
COTTON YARNS

We practise the international standards set by the Fairtrade Foundation when sourcing our cotton fibres. We purchase all grades of cotton for our customers’ needs but mostly focus on long-staple fibres.

We proudly offer recycled yarns in our fabrics. Our state-of-the-art Garnett machine efficiently breaks down post-consumer waste fabrics and converts them into new usable fibres—we’re weaving new fabric while eliminating excess waste from landfills.

SYNTHETIC YARNS

Our premium yarn spinning operation, RSWM EDGE, provides the technical resources and versatility to manufacture products from any type of fibre—plant or man-made. At RSWM EDGE, we continuously develop new fabrications from innovative fibres like bamboo, modacrylic, Sorona® stretch, fire-resistant viscose and COOLMAX®. We can blend fibres in any combination imaginable for apparel that ranges from high-street fashion to industrial workwear.

ECO-FRIENDLY, NATURAL AND GREEN YARNS

To reduce our carbon footprint, RSWM’s facility near Jaipur transforms waste PET bottles into Fibre Green, our certified recycled polyester yarn. This factory manufactures fibre-dyed yarns and has a spinning and draw fibre line capacity of 50 tons per day.

RSWM purchases long-staple cotton for our spinning facilities, ensuring a superior-quality textile as the finished product.

We believe in supporting a universal standard for sourcing organic cotton fibres. We follow the processes set by the Global Organic Textile Standard (GOTS), the Better Cotton Initiative (BCI) and the Fairtrade Foundation.

Our organic cotton is mostly sourced from the domestic market with some international purchases. We focus the majority of our purchasing on long-staple fibres so we can spin the best-quality yarns for our customers.

RSWM EDGE uses eco-friendly and natural raw materials like recycled polyester, organic cotton, bast bamboo, bamboo viscose, soya, milk, corn fibre, charcoal fibre, lyocell, modal, silk, linen, wool, cupro, banana, Crabyon® and SeaCell®. We can develop these natural materials into 100% pure fibres, blend them with other fibres or spin them with any man-made fibres.
CORE-SPUN YARNS
Core-spun yarn is created by twisting staple fibres of one type around a second central core fibre—mainly polyester, polyamide or polyurethane. This is done to enhance a fabric’s functional properties, such as strength, durability and stretch comfort.

ZERO-TWIST YARNS
Zero-twist yarns are created by twisting cotton (or another fibre) with polyvinyl alcohol (PVA). In boiling water, the PVA dissolves and the cotton untwists, creating more loft and surface area. Used mainly in towels and home furnishings, zero-twist yarns provide excellent resiliency, absorption and softness.

HOLLOW-CORE YARNS
Hollow-core yarns form air pockets in fabric. This allows the fabric to have a higher level of heat retention, feel lightweight, absorb moisture quickly and dry quickly.

GREIGE YARNS
We produce greige yarns used for weaving, knitting, sewing and industrial applications at a pair of factories near Udaipur. These facilities are equipped with state-of-the-art machinery from Switzerland, Germany, Italy, Korea and the United Kingdom. They have a combined total of 148,000 spindles and produce 18,000 metric tons of yarn per year in a count range of Ne 6s–60s.

DYED YARNS & FANCY YARNS
Our dyed and fancy yarns are produced at facilities located in Bhilwara, Rajasthan and near Jaipur. These two factories excel in dyeing fibres and creating fancy yarns like slub, spiral, loop and chenille.

MÉLANGE YARNS
Mélangé yarns blend coloured fibres to create a range of effects in the woven or knit fabric, from subtle to bold. RSWM has nearly two decades of experience creating superior mélangé yarns under the brand name Melantra. Our mélangé yarn production is housed at two factories in Bhilwara, Rajasthan.

We produce 14,000 metric tons of mélangé annually on 75,000 spindles. Our cotton fibre-dyeing machines are capable of producing 10,000 metric tons annually and our yarn-dyeing machines can produce 4,000 metric tons annually.
The SJ-11 spinning unit at Bhilwara, Rajasthan utilises the most advanced machinery available to produce our ULTIMA greige yarn.

OUR CLIENTS

Allen Solly
bioRe
C&A
Carrefour

UNITED COLORS OF BENOITTON

GAP
H&M
IKEA

JCPenney
LANDMARK GROUP
LINDEX

MARKS & SPENCER
TESCO
TOMMY HILFIGER

Van Heusen
Walmart
RSWM Fabric Range

RSWM’s collection ranges from premium wools to innovative denims and everything in between. Benefitting from our advanced research, we have the ability to add any combination of performance technologies to our extensive range of fabrics.

Cannello and Mayur offer RSWM’s premier fabric collections. Clients can select from our vast library of designs or have their fabrics custom engineered.
LNJ Fabrics

At LNJ Fabrics we manufacture hundreds of fabric designs and colour combinations in a wide variety of blends. We take pride in our research and development process to ensure our constructions, patterns and colours are innovative and trend relevant.

Our Mayur line offers classic fabrics in a wide range of fibre blends at an affordable price. These quality fabrics are available for export as well as fine domestic tailoring. Internationally, our Mayur collection is used by some of the world’s leading fashion brands, including Kenneth Cole, Marks & Spencer, Perry Ellis, Ann Taylor and H&M.

The Cannello line at LNJ Fabrics is our premium collection inspired by European craftsmanship. We offer 100% linen, cotton/linen, Terylene™/rayon, polyester/wool and wool/polyester/nylon tweeds.

In 2005, we began using nanotechnology on our fibres and fabrics. Nanotechnology applies chemicals made at the nano level—a size as small as a billionth of a metre. These nano particles can improve a fabric’s performance, with water and flame resistance or antibacterial properties, without a significant change in weight, thickness or stiffness.

LNJ Fabrics can apply moisture management and stain-resistant finishes to professional and school uniforms.

OUR CLIENTS

ANN TAYLOR

H&M

KENNETH COLE new york

MARKS & SPENCER

PERRY ELLIS®
LNJ Denim

Established in 2007, LNJ Denim produces 25 million metres of denim fabric annually. We have earned an excellent reputation amongst international and domestic brands as an innovator and a quality supplier of denim fabric.

Our range includes traditional constructions like twills and selvedge denim in 100% cotton, as well as novelties such as our double-faced knit-look fabrics, jacquards and performance blends.

SPINNING FIBRES

LNJ Denim develops its own yarns on ring, open-end and compact spinning machines. We offer single-ring core-spun yarns with Lycra®/spandex at the core, and dual-ring core-spun yarns with T400/Lycra or polyester/spandex fibre combinations at the core.

Our open-end spinning process is very efficient for heavier fabrics like denim and poplin, and can add 20% more twist to fibres, creating a more textured and unique look.

DENIM YARNS

At LNJ Denim, we can spin any yarn combination to create personalised denim fabrics: from traditional to cutting-edge.

We are proud to be an organic cotton resource for our customers; organic cotton equals about 20% of our total cotton consumption.

COLOUR AND DYEING

LNJ Denim’s state-of-the-art facility produces true indigo-dyed yarns. These indigo yarns can be used in weaving constructions suitable for denim fabrics as well as yarn-dyed shirting weights and chambray constructions.

WEAVE STRUCTURES

LNJ Denim has a wide variety of looms to create endless denim design options. In addition to traditional shuttle-loomed denims, we are equipped to produce novelty weaves like dobbyes and unique jacquard patterns. We produce left-hand and right-hand twills, corduroy and double-cloth structures in a range of weights. We can also produce a knit-look denim fabric, using a unique weaving technology to give the appearance of a double-face or loop-back structure.

FINISHING AND FUNCTION

LNJ Denim offers a wide range of novel fabric finishes using the latest methods and technologies, including polyurethane, acrylic, colour coatings and wax-top treatments. We also offer antimicrobial, antiodour, fire-retardant and other performance finishes.
OUR CLIENTS

We are proud to provide the finest denim and expert production for some of the world’s greatest brands:

Abercrombie & Fitch  Allen Solly  ANN TAYLOR

BANANA REPUBLIC  C&A  Caro  THE CHILDREN’S PLACE  DEBENHAMS

DIESEL  GAP  GIN & JONY  GYMBOREE  H&M

HILFIGER DENIM  JACK & JONES  JCPenney  JORDACHE  KOHL’S

Lee  Levi’s  MCA  MAVI  MUSTANG JEANS

next  OJG  Pepe Jeans  for all mankind

spyanar  UNITED COLORS OF BENETTON

Walmart  Wrangler  VanHeusen  ZARA
Excelling in Textile Engineering

We support our clients’ creativity with state-of-the-art machinery. RSWM Ltd. employs skilled textile engineers to operate our world-class equipment. As safety is our priority, our facilities are well-lit, air-conditioned and clean. We adhere to strict safety standards and our factories have achieved OHSAS 18001 and SA-8000 certificates.

RSWM Ltd. has earned The Synthetic & Rayon Textiles Export Promotion Council (SRTEPC) gold trophy for exports made of Man-Made Fibre Spun Yarn for 20 consecutive years. Other honors include a second-place prize for the State Energy Conservation Award and the prestigious Rajiv Gandhi Award for excellence in performance.
Yarn passing through the rope dye range. The dark blue yarns at the left have completed many passes through the dye bath. The lightest yarns at the far right have just begun. They lose their greenish cast as the dye oxidises, and will darken with each successive pass until we achieve your desired shade of blue—up to 16 dips.
RSWM Ltd. is committed to processes and technologies that help keep our environment green and our business sustainable.

CLEAN ENERGY

LNJ Bhilwara Group established Bhilwara Energy Limited for the development and operation of renewable energy in India and overseas. In 1996, we established a Wärtsilä captive power plant. We continue to invest in renewable energy sources, successfully commissioning two hydro- and three wind-power projects aggregating a total of 361.5 MW. We are proud to partner with global leaders in a joint energy venture and consult on several sustainable power projects in Asia and Central America.

Access to our own energy source affords independence from India’s power grid and provides uninterrupted production in our factories.

RESPONSIBLE PRODUCTION BY RECYCLING

We proudly offer recycled yarns in our fabrics. Our state-of-the-art Garnett machine efficiently breaks down post-consumer waste fabrics and converts them into new usable fibres—we’re weaving new fabric while eliminating excess waste from landfills. Our Fibre Green facility transforms waste PET bottles into recycled polyester.

SUSTAINABLE WATER MANAGEMENT

We also offer fabrics dyed with advanced techniques that use less water and chemicals. To round out our efforts, we treat all our post-process water in our own effluent treatment plant and further purify it via reverse osmosis before returning it to the environment cleaner than before.

Eucalyptus from sustainably managed plantations such as this one provide cellulose for lyocell, one of many fibres we can utilise in your fabric.
Corporate Social Responsibility (CSR)

LNJ Bhilwara Group believes in eradicating hunger and poverty; providing medical care; promoting education, arts and culture; and protecting our national heritage sites.

COMMUNITY SERVICE

We provide free medical care with qualified doctors to the general public at outpatient walk-in centres. We distribute free medicine amongst economically disadvantaged patients and provide health care checkups for villagers and their families.

Clean water for our citizens is of critical importance to the group. We have installed potable water coolers equipped with reverse osmosis (RO) filters in Mandideep, Madhya Pradesh and nearby areas. We have also installed these same RO filter coolers for local hospitals.

CSR ACHIEVEMENTS

We focus on improving the quality of life of the people working and living in and around our facilities. LNJ Fabrics has been awarded SA 8000:2008 certification for social accountability as well as OHSAS 18001:2007 certification.
Certifications and Awards

RSWM has been awarded several certifications by international organisations:

- ISO 14001:2004 Environment Management Systems
- OEKO-TEX Standard 100 Class I Protection of Harmful Substances
- SA 8000:2008 Social Accountability Certification
- Global Recycle Standard (GRS)
- Fairtrade by FLO-Cert
- OHSAS 18001:2007 Occupational, Health & Safety Assessment Series
- EnMS 50001:2011 Energy Management System
- GOTS-IN Global Organic Textile Standard
- OCS-IN Organic Content Standard

DOMESTIC AWARDS

- Awarded the Star Trading House by the Government of India
- Winner of SRTEPC Highest Export Award for polyester/viscose yarn exports for the past 19 years
- Awarded the 2007 Excellence Award for Financial Performance and Analysis instituted by Rajasthan Chamber of Commerce and Industries
- RSWM’s unit near Udaipur was awarded the National Export Award and the SRTEPC excellence award for highest production of exports of 100% polyester spun yarns
- Three-time winner of the Rajiv Gandhi National Quality Award
- Received the Rajasthan Export Award for 2009 and 2010
- Awarded the Rajasthan Energy Conservation Award in the Textile Sector
- Awarded the TEXPROCIL Export Award Bronze Trophy for the export of mélange cotton yarns and the Silver Trophy for the export of cotton denim fabric
LNJ Bhilwara Group

TEXTILES

RSWM Ltd.
1. Kharigram Fibre Dyeing, Spinning & Grey Yarn
2. Mayur Nagar, Banswara Spinning PV Blended, Cotton & Open-End Grey Yarn
3. Mandapam Mélange Yarn, Fibre-Dyed & Yarn-Dyed Grey Yarn
4. Kanya Kheri Mélange Yarn, Fibre-Dyed & Yarn-Dyed Grey Yarn
5. Rishabhdev Fibre Dyeing & Spinning Dyed Yarn, Recycled Polyester Fibre (Fibre Green)
6. Mordi Spinning & Weaving, Processing & Finishing
7. Rishabhdev Spinning & Weaving, Processing & Finishing
8. Rishabhdev Cotton Ring & Open-End Spinning, Weaving & Rope, Dyeing, Processing & Finishing Denim Fabric and Readymades
9. LNJ Nagar, Mordi Thermal Power Generation
10. Bagalur Cotton Spinning and Gassed Yarn
11. Puducherry Cotton Yarn Twisting

Maral Overseas Ltd.
12. Maral Sarovar Cotton Spinning, Yarn Dyeing, Knitting, Dyeing & Finishing
13. Maral Sarovar Captive Thermal Power
14. Noida Knitted Garments
15. Bhilwara PV & Worsted Spinning, Weaving & Silk Fabric
16. Bhilwara Solar Power Generation
17. LNJ Nagar, Mordi Automotive Furnishing Fabric, Flame-Resistant Fabric, Furnishing Fabric
18. Bikaner Solar Power Generation
19. Jaisalmer Wind Power Generation
20. Satara Wind Power Generation

Bhilwara Technical Textiles Ltd.
21. LNJ Nagar, Mordi Technical Textiles

GRAPHITE

HEG Ltd.
22. Mandideep Graphite Electrodes
23. Mandideep Captive Thermal Power
24. Tawa Captive Hydro Electric Power

POWER

Malana Power Company Ltd.
25. Malana (Kullu) Hydro Electric Power Generation
26. Malana (Kullu) Solar Power Generation

AD Hydro Power Ltd.
27. Manali Hydro Electric Power Generation

NJ CJ Hydro Power Ltd.
28. Tawang Hydro Electric Power Generation

BMD Power Pvt. Ltd.
29. Vhaspeth (Maharashtra) Wind Power Generation

BMD Renewable Energy Pvt. Ltd.
30. Radani (Madhya Pradesh) Wind Power Generation

Indo Canadian Consultancy Services Ltd.
31. Noida Power Engineering Consultancy Services

Chango Yangthang Hydro Power Ltd.
32. Kinnaur Hydro Electric Power Generation

Bhilwara Green Energy Ltd.
33. Satara Wind Power Generation

LNJ Power Ventures Ltd.
34. Jaisalmer Wind Power Generation

INFORMATION TECHNOLOGY

Bhilwara Infotechnology Ltd.
35. Bhopal IT Services/Medical Transcription Services
36. Bengaluru IT Services/Medical Transcription Services

OFFICES

Corporate Office
37. Mumbai 40. New Delhi 43. Ichalkaranji 46. Tirupur
38. Kolkata 41. Ludhiana 44. Indore 47. Ahmedabad
39. Bengaluru 42. Bhilwara 45. Kanpur

Regional/Marketing
36. Noida (NCR-Delhi)