

## Exhibitors' Profiles

### RSWM LIMITED (AN LNJ BHILWARA GROUP), BHILWARA



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. The diverse products from RSWM Ltd. are used in many different markets worldwide. The yarns and fabrics can be customised for high-end fashion apparel and active wear. With the advanced technology in fire retardancy, antibacterial and moisture control, RSWM Ltd. is able to create fabrics and yarns suitable for protective wear used in high-risk professions as well as uniforms for schools, government professionals and military personnel. RSWM Ltd. also specialises in home and commercial interior textiles used for curtains, carpets, bed covers and upholstery.

### SAMBANDAM SPINNING MILLS LTD., SALEM



With a total installed capacity of 89,052 spindles, Sambandam Spinning Mills manufactures cotton yarn of counts ranging from 20s to 100s carded, combed and knitted besides TFO, compact, gassed and mercerized yarn. The company's products are well received in both domestic and export markets. Forty percent of the production is exported to Italy, Peru, Japan, Hong Kong, Indonesia and Malaysia.

### SANATHAN TEXTILES PVT. LTD., MUMBAI



Sanathan Textiles Pvt Ltd., is one of the most vibrant and dynamic faces of the Indian textile industry. Product range includes draw textured polyester yarn (DTY): polyester spandex covered yarns for denim, micro denier yarns, raw white (RW), yarns in the following lustres: cationic (CD), bright (BRT), semi-dull (SD), Full dull (FD), dope-dyed (DPDD) yarns in the following lustres: bright (BRT), semi-dull (SD), full dull (FD), melange yarns in more than 100 colours, customised dope dyed yarns in bright / semi dull, twisted dope dyed / raw white yarns upto 600 TPM, airtex yarns in both dope dyed as well as raw white. Fully drawn polyester yarn (FDY) : Bright Trilobal, Dope Dyed Bright Trilobal, Cationic Bright, partially oriented polyester yarn (POY) : Dope Dyed Coloured POY, Semi Dull Raw white POY. Cotton Yarns : 30s, 40s, 50s, & 60s Super Combed Siro cleared Auto Coned Yarn and 40s compact yarn for weaving. We are a OEKO-TEX and ISO 9000 certified company.

### SARMANGAL SYNTHETICS, POLLACHI



Sarmangal Synthetics was established in the year 1996 to meet the growing demands of a changing market. A spinning plant for blended synthetics (using polyester and viscose) with state-of-the-art machines and a team of experienced professionals. Product range includes all dyed 100% polyester, C/P blended & melange yarns from 18's to 40's count in both single and double fancy slub yarns in count range of 18's to 40's on both C/P and PSF.

### SHRI DAMODAR YARN MFG. PVT. LTD., MUMBAI



Shri Damodar Yarn is one of India's leading fancy yarn manufacturers. They specialize in yarn dyeing and space dyeing of 100% cotton, 100% linen, 100% polyester & blends. They also make mono-filament FDY yarns which find application in all aspects of the textile industry.

### SINTEX INDUSTRIES LTD.(YARN DIVISION), AHMEDABAD



Sintex Industries product includes 100% combed cotton yarn, 100% BCI cotton yarn, 100% organic cotton yarn, 100% combed compact yarn, hosiery & weaving yarn, 100% corded yarn.

### SHRI MADHUSUDAN RAYONS PVT. LTD., SURAT



Madhusudan Rayons Pvt. Ltd., is a leading brand in the manufacturing of premium quality fancy hybrid yarns with state of art machinery in the production line. Fancy effects such as slubs, Neps, cotton and linen look, and thick & thin are developed in polyester, cationic, nylon and viscose materials in denier range of 30D to 3000D in greige and dyed form.

### SOPRTRKING INDIA LTD, LUDHIANA



Sportking is a well-known brand in the Textile Industry & a vertically integrated conglomerate, having varied ventures in yarns, fabrics, garments and retail business and education through SIFT. Sportking produces grey yarn which is processed further to convert into dyed yarn (cotton, poly/cotton, acrylic & blends). Current capacity for yarn dyeing is 5 metric tons per day which will soon go up to 15 mt/ day with the upcoming expansion. Knitted fabric capacity is 10 metric tons per day. Products include single jersey, Interlock, French terry, fleece, rib, lycra single jersey, auto stripper, valour, sherppa and thermal.

### SRI BALAVIGNA YARNS., DINDIGUL



100% cotton grey and dyed, printed woven fabrics, herbal dyed, natural dyed and printed fabrics in 100% modal, pure white and solid fabrics in 1005 modal, pure white and yarn dyed fabrics in 1005 linen, woven fair trade organic fabrics, BCI cotton fabrics, soybean fabrics, dyed fabrics in X-static fabrics for hospital, cotton sorona fabrics, bemberg fabrics. All dyed and printed bed linen fabrics like king, queen twin and single and home textile fabrics. Manufacturer cum exporter of 100% cotton yarn for 6s OE to 20 OE & 20s compact to 120s compact.

### SUNDARAMS TEXVENTURES LLP, MUMBAI



LINCELL- is an intimate blend of two fibers that are linen, which is extracted from stem of flax plant and lyocell, which is a regenerated fiber made out of wood pulp of eucalyptus tree. Lincell yarn, due to its rich linen composition and differential fineness of component fibers, has linen on the surface in the form of small slubs and neps whereas lyocell makes the core of the yarn. Thus the fabrics made out of lincell yarns retains the look, luster, brilliance, creasing and feel of linen and handle, drape of lyocell.

### THE TRIDENT GROUP, LUDHIANA



Beginning with a modest capacity of only 17,300 spindles in Punjab, the Trident Group presently has an installed capacity of 5.55 lac spindles and 5,500 rotors capable of manufacturing 115,200 tonnes/annum of cotton, compact & blended yarn, 6,825 tonnes/annum of dyed yarn and 5,585 tonnes/annum of melange yarn. The Trident Group has ten manufacturing units with state of-the-art technology and the largest spinning installation at one single campus in India.