Investment opportunities in Man Made Fiber (MMF) based Textile Manufacturing in India
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Man Made Fiber (MMF) based Textile
Manufacturing in India

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Global Textile Industry

Overview

Textile and apparel manufacturing is a heterogeneous and rapidly changing industry, involving a gamut of activities from fiber manufacturing to the finished products. The global textile and apparel trade stood at US$ 781 Bn in 2013 and is expected to grow at ~6% CAGR to US$ 1,180 Bn by 2020 with apparel occupying the major share followed by fabric and yarn. The industry directly employs well over 170 Mn people worldwide, predominantly in Asia.

In 2014, the global fiber consumption was around 87 Mn tons, of which manmade fibers constituted around 62 Mn tons. Polyester constitutes around 54% share while cotton has around 28% share of total fiber consumption. All other fibers, although very important in the total mix in terms of functionality and performance, are insignificant in volume terms.

China occupied the majority share of 52% of total global fiber consumption in 2014, followed by India and other South Asian countries accounting for around 11% share each. The textile production is strongly centered in Asia and the South Asian countries contribute a significant part of it. The growth in global trade and concentration of trade in Asia will drive investments in Asian countries having strong supply base for textile and apparel products. India will have an advantage from the investment point of view due to its strong manufacturing competitiveness and presence of complete supply chain.

Manmade Fiber vs. Natural Fiber

The major raw material used in the global textile industry are polyester and cotton, while fibers like nylon, viscose are growing fast. Polyester is expected to dominate global textiles in the foreseeable future in almost all end use categories, while cotton will slowly loose its share.

Within manmade fibers, polyester has a huge share of 76%. Fibers like nylon, acrylic and polyolefin are more expensive and used mainly for specialized applications like technical textiles.

Cotton has always been and will continue to be a crucial raw material to the textile industry, but due to supply side pressures and price volatility, it may struggle to satisfy growing demand in future, which in turn will increase the bias towards synthetic fibers, especially polyester. Cotton is losing its dominance due to efficiency, cost and availability of manmade fibers.
In recent years, polyester has shown an impressive growth at around 7.6% CAGR from 2000-2014 and has gradually eaten up the share of not only other manmade fibers but also cotton, the share of which in global fiber consumption is expected to decline from 38% in 2000 to 26% in 2020. Total polyester fiber sales were ~47 Mn tons in 2014, of which 68% was filament and 32% was staple fiber. The growth rate and absolute volume of polyester has exceeded significantly as compared to cotton or any other major fiber.

Key Fiber Trends

The impressive growth and volume of polyester fiber consumption is driven by the trends in the global market. The changes in the consumer lifestyle and attitude drive the trends in the end products and the impact of such trends is passed along the textile value chain through combination of requirements centered on cost, performance and availability. The nature and combination of these parameters steers the selection and use of specific fiber group.

Following key trends have been identified:

- Increased emphasis on fitness and health as more and more people are opting for sports and physical exercises due to which they look for comfort along with performance.

  - Fashion cycles are very short; brands frequently introduce new products and styles in the market.

  - Consumer has become demanding and is seeking good quality at affordable prices.

  - With increasing awareness about environmental issues, the concern of sustainability is growing.

  - Requirement of low-cost and high performance material for automotive and industrial use.

Owing to the above trends in the global market, polyester is expected to show significant growth in future.
market, polyester has proved to be the most cost-effective and adaptable fiber type, and has increasingly picked up the bulk of new business growth. It is recyclable and can be blended with other fibers like cotton and spandex for performance requirements. Polyester provides a combination of comfort and performance as it can be easily processed to improve the fiber properties. That is why, it has wide acceptance in various end use categories like sportswear, leisurewear, women dresses, home textiles, automotive, carpet, other industrial segments etc.
Indian Textile and Apparel Industry

Overview

India is the second largest manufacturer of textile and apparel in the world, next to China. The Indian textile and apparel industry was estimated at US$ 115 Bn in 2014 and is expected to grow at a CAGR of 13% to attain a size of US$ 243 Bn by 2020. Textile and apparel industry contributes to about 6% of the US$ 2 Trillion Indian economy.

Apart from its financial scale, the industry holds importance from the employment point of view as well. The textile sector is the second largest provider of employment after agriculture. It provides direct employment to ~45 Mn people and indirect employment to an additional ~60 Mn people. The textile and apparel industry is also a major contributor to India’s total export earnings. Currently, it contributes to ~12% of total export earnings.

The domestic market of textiles and apparel has grown at 11% CAGR over the last five years and was estimated at US$ 76 Bn in 2014. It is expected to grow at 12% CAGR to attain a size of US$ 154 Bn by 2020.

Indian textile and apparel market is still cotton dominated, while the global market has been inclined towards manmade fibers due to various obvious benefits. Cotton accounted for almost 54% of total fiber consumption in 2014 while polyester had a share of around 38%. However, it is interesting to note that the share of Polyester in total mill consumption has been witnessing an increase in recent years, rising from 34% in 2000 to 38% in 2014, replacing the share of cotton majorly. It is expected that the consumption growth of cotton fiber will further decelerate in future due to factors discussed earlier.

India is the second largest exporter of textile and apparel in the world with a share of ~5% of the global trade. It exported textile and apparel goods worth US$ 39 Bn in 2013-2014. With improved competitiveness in the international market, it is expected to grow at a CAGR of 15% and reach US$ 89 Bn by 2020, provided India realigns its export basket mix with the global one.

India’s presence is still insignificant in global trade of manmade fiber based textile products. Out of total 857 textile and apparel commodities (at
6 digit HS code level) traded in 2013 there are 382 commodities in which India had a share less than 1%. The collective trade in these commodities was ~US$ 278 Bn, while India’s trade was only ~US$ 858 Mn which is just 0.3% of the total trade. Amongst the top 15 traded MMF based categories, India has a comparatively higher share in categories like polyester filament yarn, carpets, dresses, blouses and t-shirts. However, in 10 of these top traded categories India’s share is very low (<3%). India should focus on those product categories for improving its export significantly.

Trends in Domestic Market

India’s economy has been one of the best performing economies in the last decade and is expected to maintain a high growth rate over the next 10-15 years. Economists have projected 7% - 9% GDP growth for India in the coming decade. Such a high economic growth will be the major driver of an increase in demand and consumer spending in India, which will include spending on textile and apparel.

In addition, Indian consumers’ affinity towards brands and organized retailing is increasing, which is helping the consumption growth of all products including textile and apparel. Organized retailing in India currently stands at only 8% of the overall retail market of US$ 550 Bn. Within this, apparel is the single largest category with a share of ~ 35%. The vast population base and growing economy has caused global retailers and brands to enter the Indian market, either on their own, or in partnership with a local player. With growth of disposable income, favourable demographics, changing lifestyles, and a high potential for penetrating non-metro urban markets; the share of organized retail in India is expected to reach 31% by 2025, within which ~ 42% will be apparel. Looking at this huge opportunity, leading international brands and retailers, which are not present in India today, are actively exploring the market entry options.

India is also witnessing growth of its aspiring middle class, who are
graduating from the so called ‘Deprived’ category. Many of the aspiring middle class households will graduate to upper middle class category, who tend to seek value and consume premium products. India, by definition, will also experience a significant wealth accumulation at the top of the pyramid. Households categorized under ‘Globals’ and ‘Strivers’ have equal consumption capacity as any other consumer of typical developed countries. This shift in number of households within different income brackets will improve the consumption of products and services, which will most definitely include textile and apparel as a lifestyle choice to enhance fashion.

With more than 60% of the population between 15-59 years old and 49% of population less than 25 years old, India has one of the youngest population bases. Its population is youngest among the BRIC countries. As the population is increasing in the productive age group of 20 – 60 years old, the percentage of dependents is gradually declining and it is helping the growth of discretionary income of India’s fast developing population. India will certainly benefit from this demographic dividend for a long time, which will help in driving future consumption growth trends beyond the average expectation.

There has been a continuous rise in the number of working women in India over the years and it is expected to constitute more than one-fifth of the total workforce in the organised sector by 2020. As a result, the number of double-income households is increasing fast. The growth of household income is supporting the textile and apparel consumption growth, especially in the important women’s wear segment, which has a very consistent and variable fashion component.

Consumption of technical textiles can be majorly divided into two categories – by industry & by consumer. The domestic technical textile market is growing in both fronts.

**Growth of Industry Sectors**

A large number of technical textile products are consumed by industries like automotive, healthcare, infrastructure, oil & petroleum, etc. With increase in investments in these industry sectors and increased awareness level of the workers of those sectors regarding personal safety, consumption of technical textiles is increasing rapidly.

**Increased Awareness about Hygiene & Safety**

The increased consumer awareness about hygiene & safety is supporting the growth of technical textile materials like baby diaper, sanitary napkins, wipes, high visibility clothing etc. in domestic markets. The increased per capita income level has also helped to make those products affordable to a wider section of the population.

**Easier Availability of the Products**

The Government of India has taken many initiatives to increase investment in technical textile sector of India. This
has decreased India’s dependence on imported finished products within the wide ranging technical textile category and has strived to make those products easily available at a lower price. This has also supported the consumption growth of technical textile materials both at industry and consumer levels.

**Infrastructure Development**

India has now focussed on developing its infrastructure including roads and railway. Moreover, many of the road construction is happening under BOT (Build, Operate and Transfer) model, where the developer has the focus on improving the quality and lifespan of the road. This will support the consumption growth of Geotextile products in future.

**Trends for Export Market**

India is now being widely considered as the ‘Next China’ for sourcing textile and apparel products by global buyers. The following factors are playing major roles for India’s increased share in international textile and apparel trade.

**Government Scheme for Export Promotion**

The Government of India has several schemes for the export promotion of textile and apparel products. These schemes help Indian manufacturers to increase their export through better marketing initiatives and by offering products at a competitive price. Some of the major export promotion schemes are - Marketing Development Assistance Scheme, Technology Mission on Technical Textiles, Market Access Initiative Scheme etc.

**Next Alternative to China**

India is not only the second biggest manufacturer of textile, apparel and technical textile, it also offers diversified product baskets across the value chain at a competitive price. The design capability and flexibility of textile production lines have made India a sought after sourcing base for value added products and textile products of smaller lot size.

Advantages such as an English speaking industry representation, unbiased legal systems and a wide scale proven democracy have all provided India with a chance to score more than its nearest competitor China.

In the medium and longer term, domestic demand for apparel in China is slated for a high growth, which will eventually steer the primary focus of Chinese textile and apparel industry away from exports towards higher domestic use.

Moreover, the manufacturing cost of China at least in the developed eastern coastal provinces, is going up, which is making its textile industry less competitive in global markets.

There is also a specific shift in focus of China from just primary industries like textiles towards innovation driven industries like aerospace, artificial intelligence, biotechnology, information systems, photonics,
nanotechnology, nuclear physics, and robotics, etc., which will help the country to increase its wage rate. Obviously China’s textiles will advance in sophistication and value addition at the same time.

All the above points put together, China’s share in international trade of textile & apparel will likely come down from the present 35% to 30% by 2025. The global trade in textiles and clothing during this period which was US$ 781 Bn in 2013 is expected to grow at a CAGR of ~6%, whereas Chinese exports will lag behind registering growth of ~ 5%. This lower-than-market performance will create a vacuum in value terms of ~US$80 Bn by 2025. China’s loss of share in global trade will undoubtedly throw up opportunities for India to take up a more significant market share.

**Trade Agreements**

Bilateral and multilateral trade agreements play a major role in international trade. India has already signed CEPA with Japan. It has trade agreements with other Asian countries like Bangladesh, Sri Lanka, etc. These trade agreements are helping India to improve its exports of textile and apparel. The Free Trade Agreement (FTA) with EU is also at a very advanced stage of negotiation. Once signed, this will act as a game changer for this industry as EU is the biggest trading block for India in textile and apparel.

**Growth in Intra Asia Trade**

Asia has emerged as a major manufacturer-supplier of textile and apparel products to the developed and developing world. But now, the region is on the verge of entering into a new phase wherein its own consumption of textile and apparel products is going to become very significant.

The last decade has seen a significant rise in the intra-Asia trade of textile and apparel products. In 2000, it accounted for ~20% of the global textile and apparel exports which grew to 26% by 2013. In 2013, the intra-Asia trade stood at US$ 203 Bn registering a steady growth of 7% over the past decade. It is expected to grow at a CAGR of 5% to US$ 350 Bn by 2025. India will surely benefit from this trend as it has already signed trade agreements with different countries and is considered as the second biggest supplier for textile and apparel.
The textile industry of India covers all the segments of MMF based textile value chain i.e., from fiber / filament manufacturing to cut & sew operation of final products.

India is the second largest producer of polyester fiber globally with presence of large companies. We occupied a share of ~8% in global polyester fiber production in 2014. The polyester based textile value chain of India beyond fiber can be divided into organized and unorganized sectors. The unorganized sector primarily consists of small and medium scale units which normally focus on only one process (e.g., weaving or knitting, processing etc.). On the other hand, organized sector units have large, more integrated or composite type production capacities and normally focus on multiple processes (e.g., spinning + weaving or weaving + processing etc.). Polyester fiber manufacturing and spinning are majorly organized sectors, whereas many small and medium enterprises exist in weaving, processing, cut and sew and embroidery sectors. Participation of the organized sector is limited in the fabric manufacturing (weaving & knitting) and processing sectors.

**Figure 6: Structure of Typical MMF Based Textile Manufacturing Industry Catering To Domestic Market**

Source: Wazir Analysis
Industry structure is also different for domestic and export markets. A major part of the domestic market consumes mass products and the market is very much price sensitive. It is mainly catered by the unorganized sector, which normally has low volume or small scale manufacturing capacity and generally use outdated technology. These units are typically not capable of supplying to the export market as the quality expectation is much higher in these international markets. A typical structure of this industry, which supplies to domestic market, is shown in the figure 6.

The most important point to be noticed in the industry structure for domestic market, is the presence of too many middle-men and too many possible permutations exist allowing for a combination of process flows through the supply chain. In this structure, agents and traders act as facilitator only and rarely stock the product leaving the risks for producers and retail buyers.

In the case of export markets, the structure is different. Export markets are majorly catered by the organized sector, which has large integrated players. The level of integration differs from company to company. Fiber manufacturing is normally a standalone activity. Some large players are integrated from spinning to weaving, others have weaving, processing and cut and sew operations.

![Figure 7: Structure of Typical MMF Based Textile Manufacturing Industry Catering To Export Market](image)
and there are some big players, which are vertically integrated from spinning to final product manufacturing.

Some medium to large capacity players, which are present within the unorganized industry, supply to export markets, either through an export house, or again through traders. The industrial structure of this system has been shown in the Figure 7.
Investment Opportunities in MMF Based Textile Manufacturing in India

With the growing textile and apparel market of India and improving export competitiveness, there are significant opportunities across all fiber types and products. However, MMF based textile products are expected to lead the demand in future. While India is relatively self-sufficient in terms of fiber, yarn manufacturing and garmenting, the biggest opportunity lies within fabric manufacturing and processing of MMF based textiles.

A large part of the MMF based fabric manufactured and processed in India is low value added and primarily supplied to the mass domestic market. However, there are many value added, performance based MMF fabrics, which are currently not being manufactured in India sufficiently and thus offer huge potential for future investments.

The major opportunities for investment in MMF textiles can further be looked at in terms of the following broad areas:

- Import substitution
- Growing segments in international trade
- Domestic market opportunities
Replacing MMF based Textile Products Imported into India

India imported around US$ 1.7 Bn worth fabric in 2013 and almost 60% of the fabrics imported were MMF based fabrics. Amongst the fabric categories imported, the fastest growing categories are MMF warp knit fabric and MMF circular knit fabric. Apart from these, coated and laminated fabrics and tyre cord fabrics are also attractive categories. Demand for these fabrics is expected to be high in future as well. Within the imported knitted fabrics, the major fabric types include 100% Polyester, Polyester-Spandex, Nylon and Nylon-Spandex based fabrics primarily used in sportswear & fashion wear. One of the major reasons for high imports of these fabric types is limited processing capability in India for fabrics containing higher percentage of spandex. Also, high quality finer denier polyester filament yarns required for these fabrics are not easily available in India, especially microfilament yarns of less than 1 denier per filament (dpf). However, the fabric made from these fine deniers have high demand in sportswear and fashion wear in India and globally. Currently, a lot of these fabrics are imported from countries like Taiwan, Korea and China, primarily due to better technical knowhow available in these countries. However, with increasing costs of manufacturing in these countries there is opportunity for India to attract investments in manufacturing of these high value added product categories.

*Other MMF fabric includes home textiles, technical textiles etc.
Other circular knitted fabric includes circular knits made of cotton and other natural fibers
Others include fabrics made of other natural fibers apart from cotton

Source: UN Comtrade & Wazir analysis
Growing Export Opportunity for Specific MMF Based Textile Products

MMF based textiles is also growing in the export market. World fabric trade is around US$ 123 Bn with MMF textiles constituting more than 40% of trade. The trade of MMF based fabric types like circular knit fabrics, warp knit fabrics and coated & laminated fabrics is growing rapidly. Hence, investment in manufacturing of these MMF based fabrics will be a good idea.

*Other MMF fabric includes home textiles, technical textiles etc.
Other circular knitted fabric includes circular knits made of cotton and other natural fibers
Others include fabrics made of other natural fibers apart from cotton

Source: UN Comtrade & Wazir analysis
Domestic Market
Demand for Specific MMF Based Products

Textile & Apparel

Increasing price volatility and upward trend of cotton price has made Indian apparel brands to gradually shift the fiber mix in favor of synthetic fibers, especially polyester. Improvement in technical properties of polyester fiber has also supported this shift. A definite trend can be observed of higher share of polyester & viscose fiber in shirting and suiting fabrics, especially as blend with cotton. There is also trend of using lower GSM fabric for Saree, which is leading to increased consumption of polyester filament yarn (FDY).

Growth in women’s wear category is highest in domestic market. There has been a continuous rise in the number of working women in Indian organized sector and it is expected to constitute more than one-fifth of the total workforce of organized sector by 2020. This has not only increased the consumption of western office wear but also dresses suitable for party wear. Global brands, which have entered Indian market, are offering such products and increasing sourcing from Indian manufacturers. Indian women’s wear brands are also increasing the presence of office wear and party wear in their product mix. Fabrics with 100% MMF content or in blend with other natural / man-made fibers are very much suitable for such products.

Indian consumers are also experimenting a lot with their wardrobe including lingerie. Increased consumer education efforts and communication from leading lingerie brands have made Indian consumers conscious to use right type of lingerie suitable for a particular dress, e.g. Low rise panties for the low waist jeans, t-shirt bras for body hugging upper wear, sports bras for playing sports & exercising, strapless brassieres for the halter neck tops, etc. Use of polyester & nylon fiber is very high in such lingerie products and this growth will continue, especially for warp and circular knit products.

Young population, better performance of Indian players in International sports events and better sports infrastructure in urban India are supporting the growth of sports activities in India. In fact, Indians across all age groups are trying hard to remain fit and active. This is increasing the usage of active-wear / sportswear, especially among urban population. Consumption of MMF based performance fabric will keep on increasing in India.

Uniform is another category to see significant growth in coming future. Uniform can be majorly classified under two categories – school uniform & corporate uniform. Increasing number of school going children, usage of different uniform for different days by many private schools and usage of uniform by increasing number of schools are making this segment to grow. Corporates are also increasingly
becoming image conscious and using uniforms, especially for consumer facing activities. Various Government departments like Municipal Corporations and PSUs have also started adopting uniform code for their employees to promote equality and team work in their organizations. Polyester based fabric of higher GSM is used in such garment construction and demand of such fabric will grow significantly in coming years.

**Technical Textiles**

Technical textile market is still at a nascent stage in India and almost all categories will observe significant growth in coming time, which will lead to increased usage of different types of fibers. There are three major trends, which will impact consumption of MMF in technical textiles in India.

It is estimated that less than 15% menstruating women use sanitary napkins in India today. The figure is abysmal as compared to any developed markets, where almost 100% women of that age use sanitary napkins. This low penetration is due to combination of three major reasons - low awareness level about menstrual hygiene among women of that age group, last mile gap in distribution and higher price of the product. Increased literacy rate among women, continued efforts from Government of India and enhanced focus of NGOs are improving this scenario. The market of sanitary napkins is projected to grow by 11 Bn pcs if additional 20% women start using it in the next five years. Consumption of MMF will improve proportionately.

India has become a global manufacturing hub for automobiles. Major international auto manufacturers have already set up their plants in India and will keep on increasing the capacity as those bases are not only for catering the increasing demand from domestic market but partly covering the export markets of this region as well. It is estimated that the passenger vehicle production in India will increase from 3.2 Mn in 2014-15 to 10 Mn by 2020-21. As per the prevailing industry model, ancillary units are present near the car manufacturing units to supply material just in time. The increased manufacturing of cars will have a proportional increase in the demand of seat belts, airbags, seat covers and headliners, which all are MMF based.

Compliance norms are becoming stricter worldwide. Coupled with it the Indian industries and industrial workers are also becoming more and more informed and conscious about the health and safety issues at workplace. This is increasing the usage of protective wears like flame retardant apparel, high visibility apparel etc. MMF are extensively used in protective wear category and its consumption will grow many folds with the growth of protective wear market.
Overall Impact on Fiber Consumption

The above factors will have a significant impact on the fiber consumption mix in India within the next five years. Indian textile industry will consume more Polyester than Cotton within the next five years. Share of manmade fiber in total mill consumption is expected to reach ~65% by 2030. However, the share of cotton is expected to decrease from current level of ~55% to 32% by 2030.

Figure 10: Projected Fiber Consumption at Mill Level in India (’000 MT)

Source: Wazir & PCI Analysis
Learning from Global Leaders

The MMF based textile manufacturing sector is largely dominated by countries like Korea, Taiwan, Japan and China. Each one of these has developed its own USP to grow and occupy a distinct position in the industry. The stakeholders of Indian textile industry can learn a lot from the following strategies of these global leaders:

Scale and integration form the backbone of Chinese textile industry

Chinese textile industry has an enviable global scale in manufacturing capacity and mostly an integrated set up covering a major part of the textile value chain. It offers not only economy of scale benefits but ability to cater to any order size and better control on the business variables. A typical knitting factory in China has the minimum capacity of producing 100 tons per day and polyester remains the dominant fiber.

Industrial cooperation and marketing power provides an edge to the Korean industry

The Korean government textile strategy envisaged development of stable production base, enhancement of technology and design capability, support cooperation between industry streams and enhancement of marketing power. Coordination across the value chain is their biggest strength. Together the industry sets the long term goal and thrive for achieving the same with mutual support and cooperation. Government led institutions also join hands with the industry and facilitate R&D towards the same goal. The fiber producers and fabric manufacturers work together to develop new products right from the design stage. They educate their shoppers about the product benefits through hang tags which enhances the credibility of fabrics. Strong federation of industry members and emphasis on fiber and textile joint marketing has lead Korea to produce value added and high performance products that China struggles to make.

Taiwan has prospered due to its research and focus on niche segment

Despite intense competition from China, they have a strong hold in manmade textiles due to their focus on niche segments. Taiwan dominates the sportswear market by continuously innovating and providing value added performance fabrics. Taiwanese Industry Associations are making a huge difference to the manmade sector by facilitating research and development.
Credit of Japan’s success goes to its R&D

Japan adopted the strategy of importing products which are labor oriented (e.g. cut and sew garments) and focused on products where automation and high level innovation are possible (e.g. specialty fiber). Its innovation and sophisticated branding of textiles has made it a global leader in functional fabrics.
## Profiles of Selected Leading Companies

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<thead>
<tr>
<th>Company</th>
<th>Hyosung</th>
<th>Seong An</th>
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<tbody>
<tr>
<td><strong>Country</strong></td>
<td>Korea</td>
<td>Korea</td>
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</table>
| **Major Products** | **Fibers**: Polyester, nylon, spandex fiber & filament, recycled polyester fiber  
**Yarns**: Specialty yarns, nylon and polypropylene yarns  
**Fabrics**: Performance fabrics with properties like waterproof, wicking, quick dry, lightweight, flame retardant, anti-bacterial, stretch and recovery | **Yarns**: Polyester spun and filament yarn  
**Fabrics**: Functional fabrics with properties like breathability, waterproof, quick dry, lightweight etc. |
<p>| <strong>End Use</strong> | Functional sportswear &amp; outdoor wear, Protective work wear, Medical wear, Military uniform, Upholstery and Curtains | Sportswear, Outerwear, Home Furnishing, Men’s Traditional wear of Middle East |
| <strong>In-House Facilities</strong> | Synthetic fiber manufacturing, Weaving, Knitting, Dyeing | Synthetic Fiber Manufacturing, Spinning, Weaving, Knitting, Dyeing, Processing |
| <strong>Revenue</strong> | US$ 11 Bn in FY 2014 | US$ 0.2 Bn in FY 2014 |
| <strong>Margin and Profit</strong> | Gross Margin 13.23%, EBITDA Margin 9.20%, Profit US$ 1.4 Bn in FY 2014 | Gross Margin 5.6%, EBITDA Margin 4.62%, Profit US$ 0.02 Bn in FY 2014 |</p>
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<tr>
<th>Company</th>
<th>Eclat Textiles</th>
<th>Far Eastern New Century Corporation</th>
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<tr>
<td><strong>Country</strong></td>
<td>Taiwan</td>
<td>Taiwan</td>
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<tr>
<td><strong>Major Products</strong></td>
<td><strong>Fabrics:</strong> Fabrics with special properties like moisture management, anti bacterial, deodorant, UV cut, anti pilling, water and oil repellent etc. Fabrics made of organic cotton, Tencel, Modal, polyester, recycled fiber, polypropylene. <strong>Apparel:</strong> Active wear, Performance wear, Casual wear, Seamless garments</td>
<td><strong>Fibers &amp; Yarns:</strong> Polyester fiber &amp; filament with special properties, Nylon fiber, cotton, rayon, polyester and blended spun yarns, specialty yarns (corn based, bamboo based, quick dry, Tencel and Tencel blends, modal based, soya bean based). <strong>Fabrics:</strong> Knitted apparel fabrics (microfiber &amp; filament fleece, nylon-spandex stretch fabrics, fabric with suede texture etc.), terry cloth, industrial fabrics. <strong>Apparel:</strong> Sportswear, Loungewear, Babywear, Woven shirts</td>
</tr>
<tr>
<td><strong>End Use</strong></td>
<td>Sportswear, Outdoor wear, Underwear, Casual wear</td>
<td>Apparel, Home furnishing, Accessories, Industrial use</td>
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<tr>
<td><strong>In-House Facilities</strong></td>
<td>Knitting, Dyeing, Finishing, Apparel manufacturing</td>
<td>Synthetic fiber manufacturing, Spinning, Knitting, Apparel manufacturing</td>
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<tr>
<td><strong>Revenue</strong></td>
<td>US$ 0.7 Bn in FY 2014</td>
<td>US$ 7.6 Bn in FY 2013</td>
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<td><strong>Margin and Profit</strong></td>
<td>Gross Margin 26.25%, EBITDA Margin 19.48%, Profit US$ 0.09 Bn in FY 2014</td>
<td>Gross Margin 20.37%, EBITDA Margin 12.30%, Profit US$ 0.2 Bn in FY 2013</td>
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<td>Company</td>
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<td>Nisshinbo Textiles Inc</td>
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<tr>
<td>Country</td>
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<td>Japan</td>
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<tr>
<td>Major Products</td>
<td>Fibers &amp; Yarns: Nylon, polyester and acrylic spun fiber, spandex fiber, nylon filament, polyphenylene sulfide fiber, polyactic acid (PLA) fiber, para-aramid fiber, polyester filament, carbon fiber</td>
<td>Fibers &amp; Yarns: Banana fiber, Mobilon(polyurethane elastic fiber), cotton yarn, cotton/polyester spun yarn</td>
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<td></td>
<td>Apparel: Dress shirts, Innerwear, Kimonos, Socks</td>
<td>Apparel: Dress shirts, School shirts, Casual shirts, Kidswear</td>
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<td>End Use</td>
<td>Uniforms, Kimonos, Casualwear, Sportswear, Swimwear, Innerwear, Automobile airbags</td>
<td>Innerwear, Socks, Work wear, Office uniforms, Casual wear for women and kids, Wet tissues</td>
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<td>Margin and Profit</td>
<td>Gross Margin 19.48%, EBITDA Margin 10.53%, Profit US$ 2.9 Bn in FY 2014</td>
<td>Gross Margin 20.57%, EBITDA Margin 8.64%, Profit US$ 0.8 Bn in FY 2014</td>
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<tr>
<td>Major Products</td>
<td>Fabrics: Functional fabrics based on spandex, polyester, acrylic, synthetic leather</td>
<td>Yarns: Rayon, cotton, polyester, blended and stretch yarns</td>
</tr>
<tr>
<td></td>
<td>Apparel: Knitted casual wear, Sportswear</td>
<td>Fabrics: Apparel fabric, camouflage fabric, advanced fabrics with insect repellent, fire proof, anti infra red properties</td>
</tr>
<tr>
<td></td>
<td>End Use</td>
<td>Sportswear, Casual wear</td>
</tr>
<tr>
<td></td>
<td>In-House Facilities</td>
<td>Weaving, Knitting, Dyeing, Finishing, Printing, Embroidery, Apparel manufacturing</td>
</tr>
<tr>
<td>Revenue</td>
<td>US$ 1.7 Bn in FY 2014</td>
<td>US$ 0.5 Bn in FY 2014</td>
</tr>
<tr>
<td>Margin and Profit</td>
<td>Gross Margin 28.99%, EBITDA Margin 23.16%, Profit US$ 0.2 Bn in FY 2014</td>
<td>Gross Margin 22.07%, EBITDA Margin 20.43%, Profit US$ 0.1 Bn in FY 2014</td>
</tr>
</tbody>
</table>
How Wazir can Help?

You might already have an understanding of the opportunities in MMF based textile manufacturing in India. Answering the following key questions will help you analyze your preparedness for the investment:

- What are the profitable categories and which categories should be selected as per your business requirements?
- What will be the suitable business model and product mix?
- Is it possible to partner with any global leader? Who should be targeted? How can we develop the partnership?
- What should be the optimum capacities? How much investment will be required for the same?
- What will be your target market and consumer group?
- What raw materials will be used? What kind of technology will be needed in the manufacturing process?

We at Wazir would be happy to support you in answering the above questions and investing in this attractive business opportunity.

We assist clients in strategy formulation and implementation, forming alliances and joint ventures, investments, market understanding, sector analysis and due diligence – thereby providing end to end solutions spanning the complete business cycle in textile value chain.

Having worked with leading Indian and international companies, public sector organizations, Government departments, development agencies, trade bodies etc., Wazir has a deep understanding of global textile sector dynamics and right connect with the people who matter.

Wazir’s team of textile experts possess experience across functions – projects, operations, sourcing and marketing in the sector. The team members have worked on strategy and implementation assignments in all major textile and apparel manufacturing and consumption base.

Wazir leverages its body of knowledge, contacts and combined expertise of its team to deliver value to clients.

Our services span the entire breadth of textile manufacturing value chain - from fiber to finished goods.
1. Strategy

Wazir delivers practical, implementable strategies for clients to meet their objectives. We assist clients to conceptualize, evaluate and select business opportunities in the textile and apparel sector.

Be it corporate strategy intending to enhance profitability or new market opportunity identification or sector growth strategy to support MSMEs, we are geared to advise our clients efficiently and effectively.

- Corporate Strategy
- Market Opportunity Assessment
- Market Entry Strategy
- Location Analysis
- Business Performance Enhancement
- Product Diversification
- Marketing and Distribution Strategy
- Sector Mapping and Growth Strategy
- Policy Formulation Support
- Government Scheme Evaluation

2. Implementation

Wazir provides implementation services to textile and apparel sector entities to convert the plans into reality. Wazir has the capability to execute every strategy that it recommends.

Whether it is to manage a Government scheme or to improve productivity in apparel factories or to identify the most suitable technology; we have in-house competence to cover all the critical elements of implementation.

- Project Management and Monitoring
- Re-modelling of Manufacturing Plant
- Process Re-engineering
- Productivity Improvement
- Supply Chain Optimization
- Feasibility and Techno-Economic Viability (TEV) Study
- Investment Promotion
- Cluster and Industrial Park Development

3. Alliances

Partnerships and collaborations are ways to achieve accelerated growth, expand market reach and attain technical advancement. Realizing the importance and need of inter-organization alliances in textile and apparel sector, Wazir has developed broad range of services to support companies and organizations looking for inorganic growth globally.

- Company Due-diligence
- Joint Venture
- Marketing Tie-up
- Technology Transfer
- M&A Execution
- Strategic and Financial Funding