

FILATEX INDIA LIMITED

FIL/SE/2019-20/20 6th August, 2019

National Stock Exchange of India Limited Listing Department 5th Floor, Exchange Plaza, C-1, Block-G, Bandra-Kurla Complex, Bandra (E) Mumbai-400 051

Security Symbol: FILATEX

BSE Limited
Listing Department
25th Floor, Pheroze Jeejeebhoy Towers
Dalal Street,
Mumbai - 400 001
Security Code: **526227**

Sub: Investor Presentation - August 2019

Dear Sirs/ Madam,

Pursuant to Regulation 30(2) of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015 read with Para A of Part A of Schedule III, please find enclosed herewith the Investor Presentation - August 2019 which we propose to share with Analysts & Investors.

This is for your information and records please.

Thanking You,

Yours Faithfully,
For FILATEX INDIA LIMITED

Rames

COMPANY SECRETARY

Encl.: a/a

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INVESTOR PRESENTATION

AUGUST 2019

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Company Overview





Manufacturing Units

42
Countries global exports

~2200 Employees

FILATEX INDIA LIMITED

IS ONE OF INDIA'S TOP 5
MANUFACTURERS OF POLYESTER
FILAMENT YARNS



328,300
Production Capacity (FY 2018-19)



383,000 Production Capacity (FY 2019-20)

PRODUCTS



PET Chips



Polyester Textured Yarns



Polypropylene Yarns



Partially
Oriented Yarns



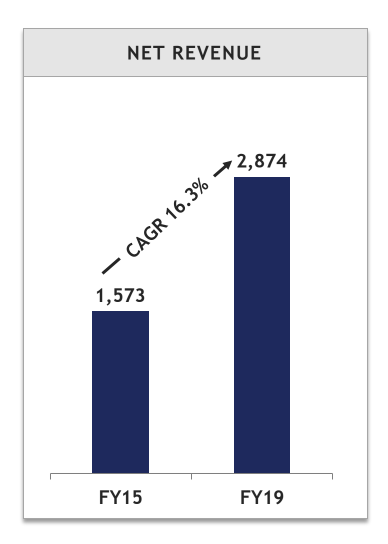
Fully Drawn Yarns

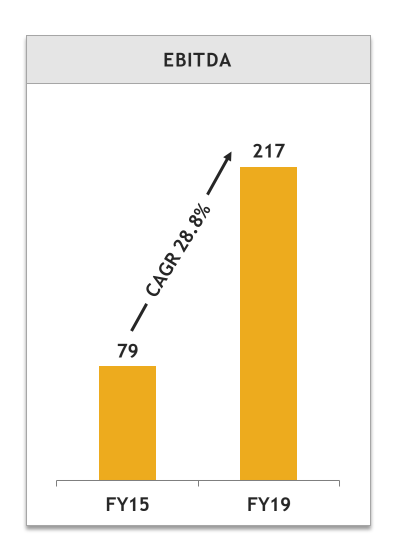


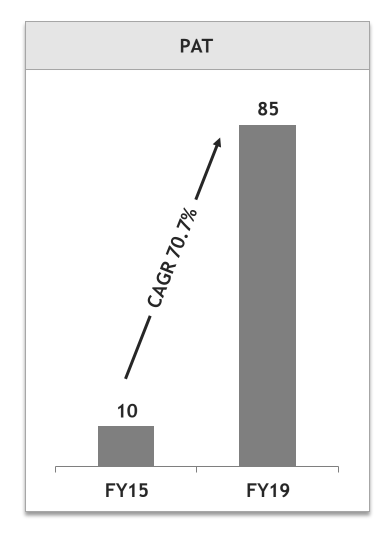
Narrow Woven Fabrics

Our Performance









Timeline





Commenced Production of Mono Filament Yarns at **Noida**



Set-up a new Poly-Condensation plant of 600 TPD, in which capacity along with 250 TPD Spinning of POY and balance 350 TPD of Chips at **Dahej**, **Gujarat**



Commenced production of Fully Drawn Yarns (FDY) with total capacity of 115 TPD at **Dahej** in March. Added 200 TPD capacity of Drawn Textured Yarns (DTY) and commenced production in September



Diversified into Specialty Polyester Filaments Yarn at **Dadra** (U.T Dadra & Nagar Haveli). Commenced Production of POY and Textured Yarns

1998

Added manufacturing of Poly polypropylene varns at **Dadra** Plant

Commenced production of Fully Drawn Yarns -FDY in **Dadra** using latest machine from BARMAG, GERMANY

2008

2018

Commissioned Bright Polymerization capacity of 300 TPD for spinning 190 TPD of FDY, 25 TPD of POY, and balance 85 TPD of Bright Chips at **Dahej**, **Gujarat**

Total Polymerization capacity enhanced to 1,050 TPD from 900 TPD in Q4 FY19 at **Dahej**. Expected commencement of commercial production of POY in Q2 FY20 & DTY in Q4 FY20.



Diversified Product Portfolio



Narrow Woven Fabrics

Used in manufacture of Carpets, Rugs, Tapes, Ribbons and Zippers



Polyester Chips

Industrial intermediate product used to manufacture Polyester yarns.



Different shades and deniers, the range being used for Socks, Under Garments and Sports Wear.



Polyester Partially Oriented Yarns (POY)

Intermediate product, post Texturizing used for knitting & weaving different kinds of Fabrics.



Fully Drawn Yarns (FDY)

Fully drawn polyester filament yarn is directly used for producing all kinds of Fabrics specially for children and ladies.



Drawn Textured Yarns (DTY)

Produced by drawing & heating POY through a texturing process. It is used for manufacturing Fabrics.

Catering To Diverse End Users



Home Textiles & Furnishings



Fully Drawn Yarns of Polyester are being used for Home Furnishings, Fashion Fabrics, Terry Towels, Bed Sheets, Curtains & Carpets. Other growing applications are Upholstery Fabrics. Properties of stain resistance make it ideal for carpets.

Athleisure



The preferred material for sportswear is Polyester Yarn.

Sports leisure clothing require a fabric that's not only strong & durable but also abrasion resistant. Ease of washing & corrosion resistance make them easy to maintain with longer usage life.

Apparel



Polyester Filament Yarns are extensively used in apparels - Trousers, Shirts, Suitings & Sarees. PFY is a strong filament that can withstand strong & repetitive movements. Colour Fastness of Polyester Fiber is excellent. Its wear resistant, water resistant, wrinkle resistant and hydrophobic properties make it ideal for all kinds of apparels

Women Wear & Inner Wear



In these garments, feeling of softness is critical. The Textured Micro Denier have met the expected requirements and are being used in Lingerie, Performance garments - Active wear, Yoga wear, low shrinkage to ensure no seam distortion after washing & soft feel make these yarns ideal choice.

Impacting Daily Lives...





Polyester - The Preferred Fibre



WE BELIEVE THAT POLYESTER WILL BE FIBRE OF THE FUTURE.
FILATEX HAS FOCUSED ITS FUTURE GROWTH PLANS ON POLYESTER FILAMENT YARNS.



World Fibre Production (2008-2018)

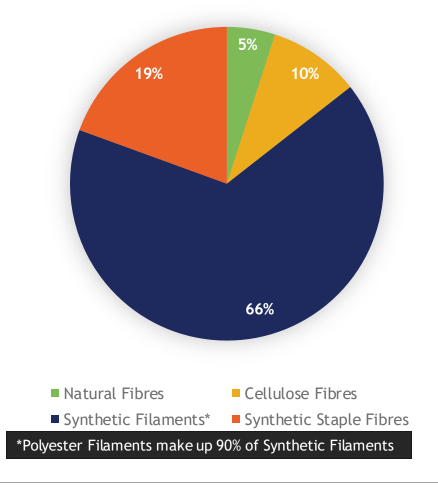


(in 1000 MT)

					(III)	1000 MT)
	2008	%	2018	%	CAGR	Growth
Natural Fibres						
Raw Cotton	23,584	31.40	26,120	23.47	1.03	2,536
Other Natural Fibres	6,971	9.28	6,084	5.47	(1.35)	(887)
Total Natural	30,555	40.69	32,204	28.93	0.53	1,649
Synthetic Fibres						
Cellulose Fibres	3,464	4.61	6,900	6.20	7.13	3,436
Synthetic Filaments*	25,750	34.29	49,800	44.74	6.82	24,050
Synthetic Staple Fibres	15,331	20.41	22,400	20.13	3.86	7,069
Total Synthetic	44,545	59.31	79,100	71.07	5.91	34,555
Total Fibres	75,100	100%	1,11,304	100%	4.01	36,204

Source: DNFI

CONTRIBUTION TO FIBRE GROWTH IN THE LAST DECADE



Our Process





Purified Terephthalic Acid (PTA)



Mono Ethelyn Glycol (MEG)







Polyester Chips



Partially Oriented Yarn (POY)



Fully Drawn Yarn (FDY)



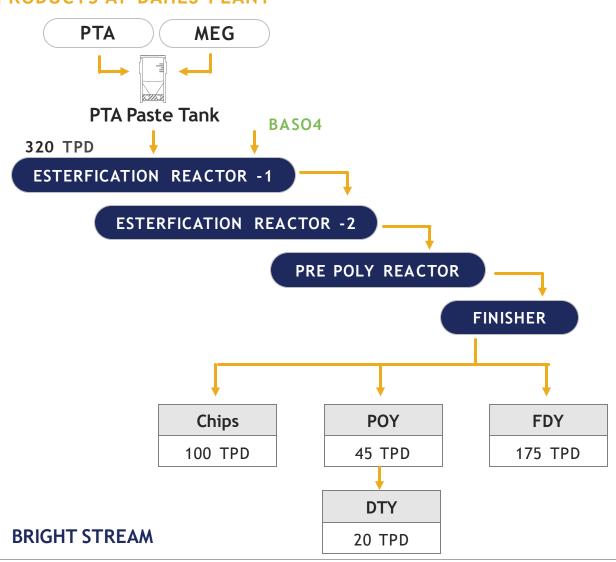


Drawn Textured Yarn (DTY)

Production Process Flowchart



RAW MATERIALS TO FINISHED PRODUCTS AT DAHEJ PLANT **PTA MEG** POY Partially Oriented Yarns **Draw Texturizing Yarns** DTY FDY Fully Drawn Yarns **PTA Paste Tank TIO2** 730 TPD **ESTERFICATION REACTOR -1 ESTERFICATION REACTOR -2** PRE POLY REACTOR **FINISHER** Chips **POY FDY** 140 TPD 450 TPD 140 TPD DTY **SEMI DULL STREAM** 350 TPD



Growth Drivers



Favourable Demographics

 Increasing disposable income and rapid urbanization is likely to result in growing demand for daily wear, casual wear, sportswear & other lifestyle products which are durable as well as meet aesthetic requirements.

Exports Opportunity

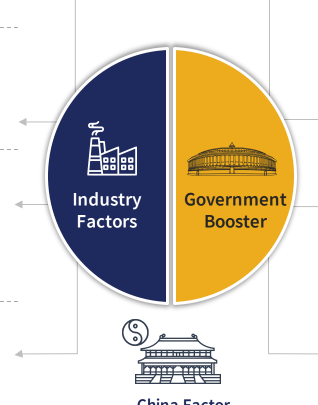
- Gradual recovery in economy and depreciation of Indian currency to aid exports
- New textile policy aims to achieve US\$ 300 billion worth of textile exports by 2024-25

Abundant Raw Material & Skilled Manpower

- Availability of key raw materials PTA and MEG within the country has improved the prospects, eliminating the uncertainties of shipments and volatility of prices as well as exchange fluctuations.
- Availability of low cost manpower has led to India emerging as a preferred manufacturing hub

Expanding Home Textile Industry

- India's home textile industry is expected to expand at a CAGR of 8.3 per cent during 2014-21 from US\$ 4.7 billion in 2014 to US\$ 8.2 billion in 2021.
- The growth in the home textiles would be supported by growing household income, increasing population and growth of end use sectors like housing, hospitality, healthcare, etc.



China Factor

- Rising labour costs in China
- Product offering competitive to that of China

Hike in Import Duty

- Import tax on more than 300 textile products doubled to 20% that will help improvement in utilization of the existing manufacturing capacity
- This will act as a demand stimulant and encourage the domestic synthetic yarn sector by restricting the imports and providing price parity in the domestic market

PowerTex India

 Yarn Bank, Tex-Venture Fund and Common Facility Centre to help in the overall development of the powerloom sector.

Scheme for Integrated Textile Parks

• 40% capital subsidy to a maximum of INR 40 crore on total project cost on projects approved by government aimed at creating world-class infrastructure for the industry

ATUFS

- The government would provide credit linked Capital investment subsidy (CIS) under Amended technology Upgradation Fund Scheme (ATUFS)
- The scheme would facilitate augmenting of investment, productivity, quality, employment, exports along with import substitution in the industry

Geographical Presence







Corporate Office

New Delhi

Manufacturing Facilities

Dadra & Nagar Havelli (UT) Dahej (Gujarat)

Marketing Office

New Delhi Surat Mumbai

42

Countries to which products are exported

50% +

Drawn Texturizing Yarn (DTY) Production is exported

~15%

Exports contribution to Revenues in FY19

383,000

Total Production Capacity (MTPA) FY 19-20

Certifications





















Awards





Asia Pacific Entrepreneurship Awards -Corporate Excellence



Fortune - The Next 500



Best Company Award - Manufacturing

Board of Directors





Mr. Madhu Sudhan Bhageria Chairman & Managing Director



Mr. Purrshottam BhaggeriaJoint Managing Director



Mr. Madhav BhageriaJoint Managing Director



Mr. Ashok ChauhanExecutive Director



Mr. S. P. SetiaIndependent Director



Mr. S. C. Parija Independent Director



Ms. Pallavi Joshi Bakhru Independent Director



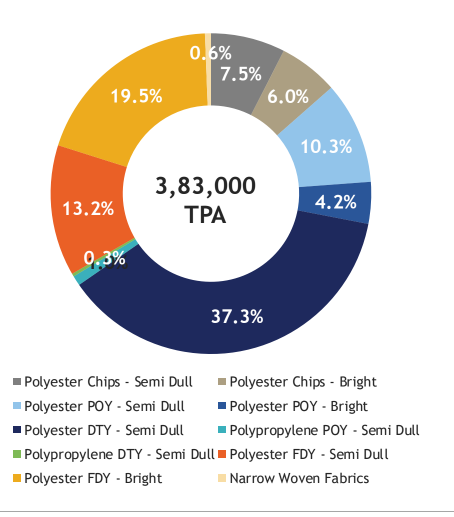
Mr. B. B. TandonIndependent Director

Production Capacities



PRODUCTION CAPACITIES -FY 2019-20						
Products (MTPA)	Production	Captive	Net	%age		
Polyester Chips - Semi Dull	50,400	21,600	28,800	7.5%		
Polyester Chips - Bright	36,000	13,000	23,000	6.0%		
Polyester POY - Semi Dull	1,83,600	1,44,000	39,600	10.3%		
Polyester POY - Bright	16,200	0	16,200	4.2%		
Polyester DTY - Semi Dull	1,44,000	1200	1,42,800	37.3%		
Polypropylene DTY - Semi Dull	4,000	0	4,000	1.0%		
Polypropylene POY - Semi Dull	5,000	4,000	1,000	0.3%		
Polyester FDY - Semi Dull	50,400	0	50,400	13.2%		
Polyester FDY - Bright	76,000	1,200	74,800	19.5%		
Narrow Woven Fabrics	2,400	0	2,400	0.6%		
Grand Total	5,68,000	1,85,000	3,83,000	100%		

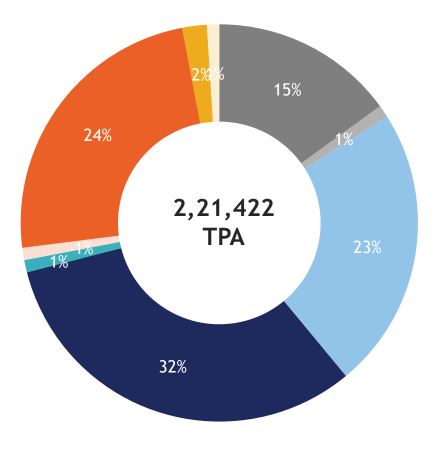
Net Capacity (Post Expansion Net of Captive)



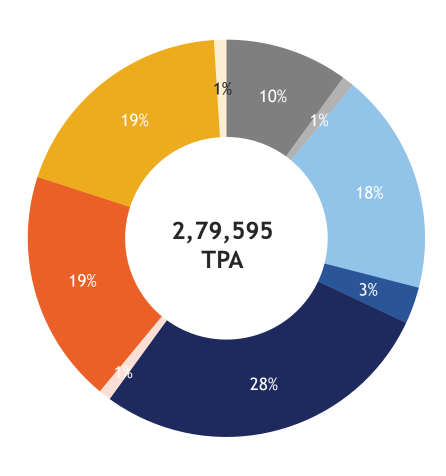
Production Split by Volume







- Polyester Chips Semi Dull
- Polyester Chips Bright
- Polyester POY Semi Dull
- Polyester POY Bright
- Polyester DTY Semi Dull
- Polypropylene POY Semi Dull
- Polypropylene DTY
- Polyester FDY Semi Dull
- Polyester FDY Bright
- Narrow Woven Fabrics
- Monofilament Yarns

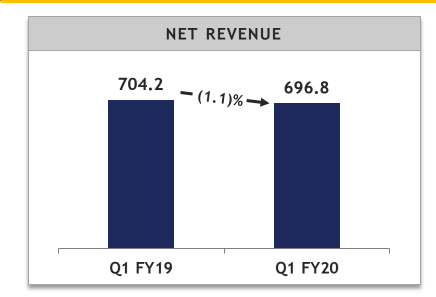


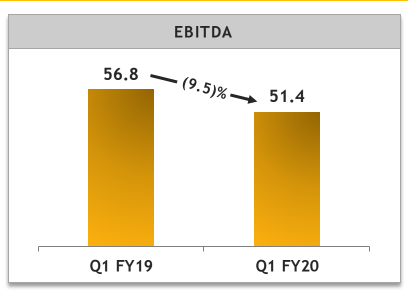
FY19

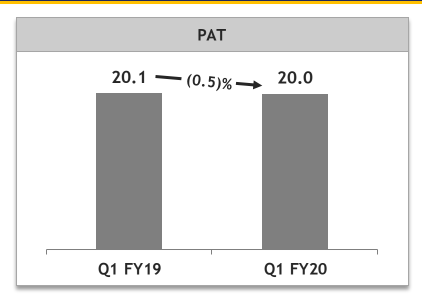
Quarterly Results Summary - Standalone

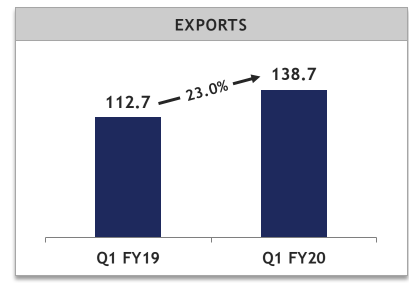


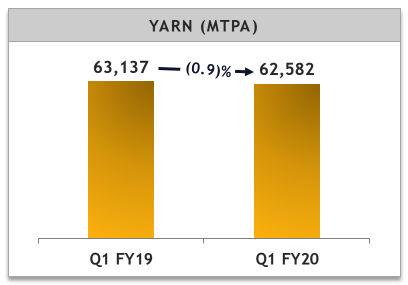


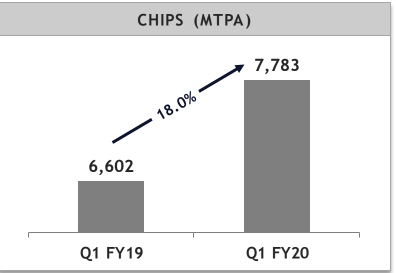








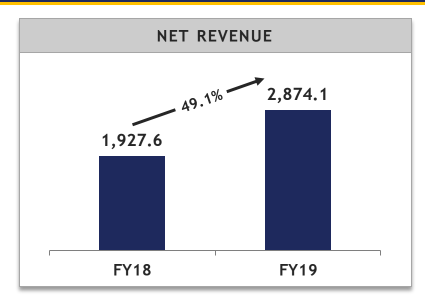


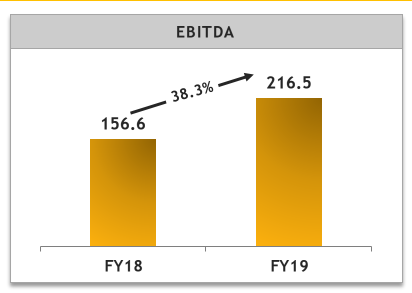


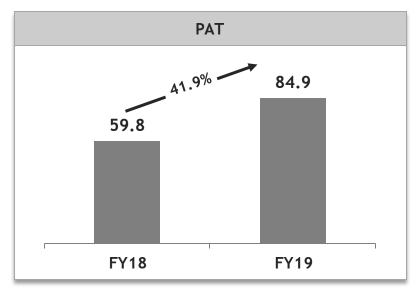
Full Year Results Summary - Standalone

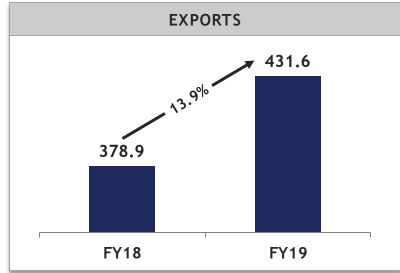


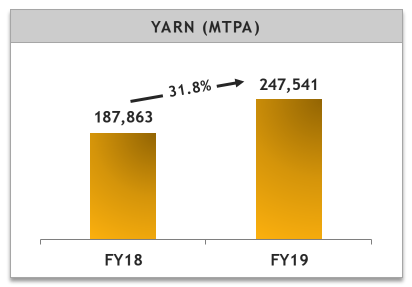
(₹ in Crore)

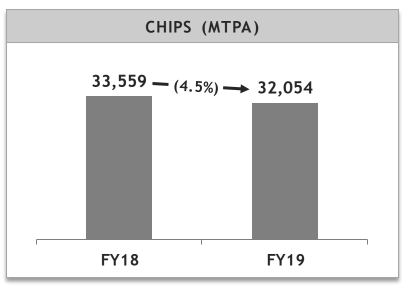








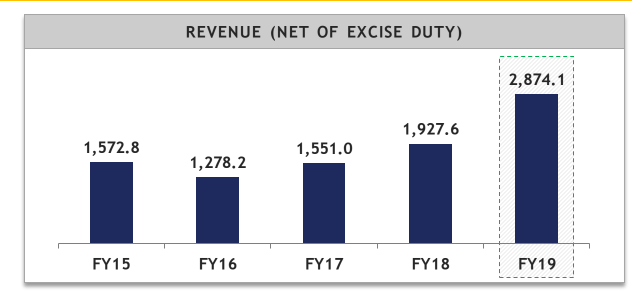


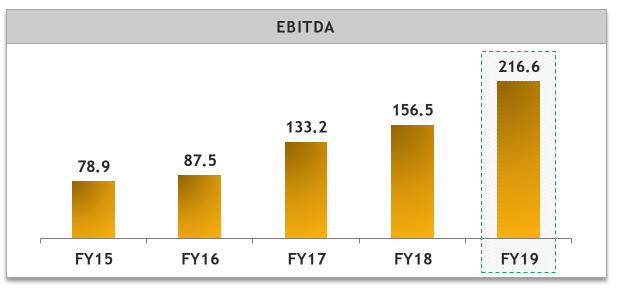


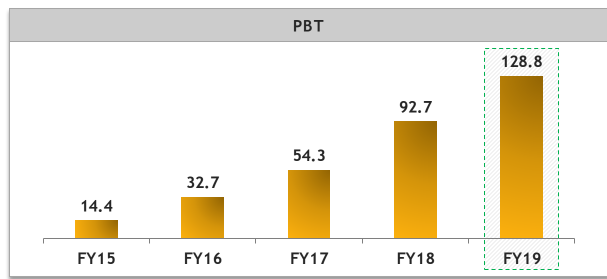
Historical Financial Performance - Consolidated

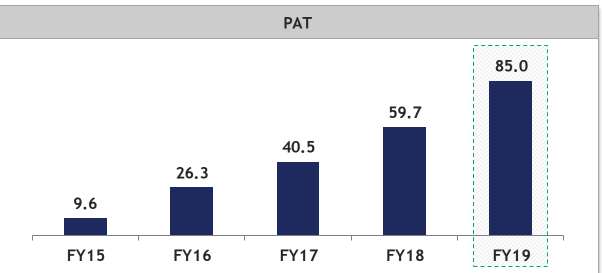






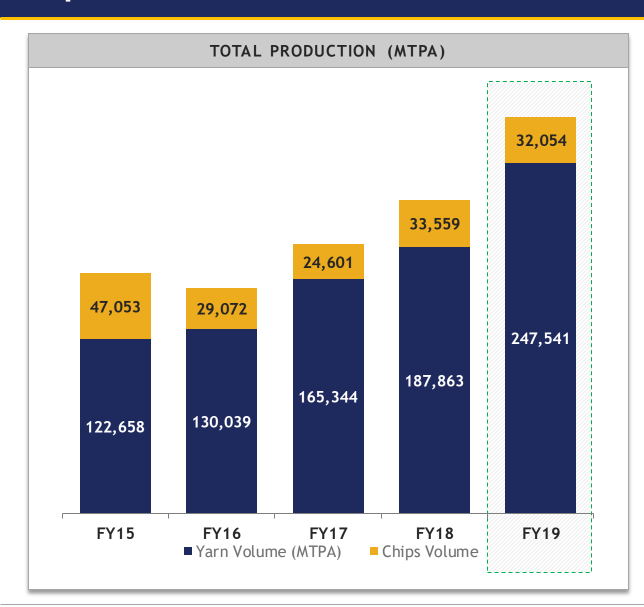


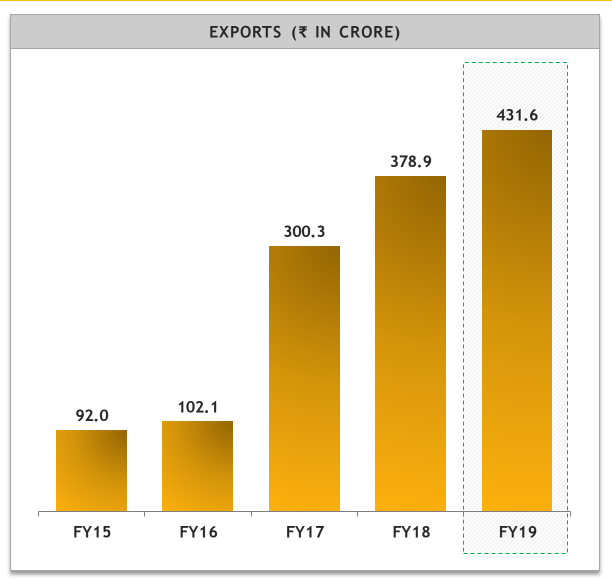




Operational Performance







Profit & Loss - Standalone (Q1FY20)



(INR in Crore)	Q1 FY20	Q4 FY19	QoQ %	Q1 FY19	YoY %
Net Revenue from operations (Net of Excise Duty)	696.8	705.8	(1.3)%	704.2	(1.1)%
Other income	3.2	5.2	(38.0)%	1.4	126.8%
Total Revenue	700.0	711.0	(1.5)%	705.6	(0.8)%
Total Expenses	669.2	667.3	0.3%	674.6	(0.8)%
Cost of materials consumed	530.5	556.6	(4.7)%	558.1	(4.9)%
Purchases of stock-in-trade	15.1	8.5	78.3%	1.2	1121.0%
Changes in inventories	19.2	15.2	26.2%	11.8	62.0%
Employee benefits expense	17.3	16.0	8.4%	15.5	12.0%
Finance cost	12.5	5.5	128.3%	16.2	(22.7)%
Depreciation and amortization expense	11.3	11.2	0.6%	11.1	1.9%
Other expenses	63.3	54.4	16.4%	60.8	4.1%
Profit before exceptional items & tax	30.9	43.6	(29.3)%	31.0	(0.5)%
Exceptional Items [Profit/(Loss)]	-	-			
Profit before tax	30.9	43.6	(29.3)%	31.0	(0.5)%
Tax expense	10.8	15.5	(30.2)%	10.9	(0.3)%
Net profit/(loss) after tax	20.0	28.1	(28.8)%	20.1	(0.5)%

Profit & Loss - Consolidated



(INR in Crore)	2014-15	2015-16	2016-17	2017-18	2018-19
Net Revenue from operations (Net of Excise Duty)	1,572.8	1,278.2	1,551.0	1,927.6	2,874.1
Other income	9.7	10.7	12.1	11.1	11.8
Total Revenue	1,582.5	1,288.9	1,563.2	1,938.7	2,885.9
Total Expenses	1,568.1	1,263.3	1,505.4	1,846.0	2,757.2
Cost of materials consumed	1,093.6	966.7	1,232.7	1,529.8	2,327.9
Purchases of stock-in-trade	263.9	83.8	38.0	34.8	23.1
Changes in inventories	-7.4	1.2	-45.4	-13.5	13.6
Employee benefits expense	35.4	40.0	47.0	48.7	63.2
Finance cost	53.6	51.2	58.6	44.1	54.7
Depreciation and amortization expense	20.6	21.3	29.0	30.8	45.0
Other expenses	108.5	99.1	145.6	171.2	229.7
Profit before exceptional items & tax	14.4	25.6	57.7	92.7	128.8
Exceptional Items [Profit/(Loss)]	-	7.0	-3.4	-	-2.3
Profit before tax	14.4	32.6	54.3	92.7	131.1
Tax expense	4.8	6.4	13.7	32.9	46.1
Net profit/(loss) after tax	9.6	26.2	40.5	59.7	85.0

Balance Sheet - Assets (Consolidated)



(INR in Crore)	2014-15	2015-16	2016-17	2017-18	2018-19
Non-Current Assets	409.4	525.4	665.9	962.0	1,017.8
Property, plant and equipment	390.6	492.3	628.4	944.5	927.9
Capital work-in-progress	-	18.0	5.7	6.4	71.5
Other Intangible Assets	-	0.1	0.2	0.4	0.66
Financial Assets					
Investments	-	0.0	0.1	-	0.06
Loans and Advances	17.9	14.0	0.1	0.7	0.74
Other non-current assets	0.8	1.0	29.7	9.2	16.6
Tax Assets	-	-	1.8	0.8	0.4
Current Assets	307.1	355.4	386.5	462.0	397.6
Inventories	118.5	98.6	149.1	193.7	172.7
Financial Assets					
Trade receivables	149.1	216.4	199.4	170.5	98.7
Cash and cash equivalents	15.4	12.5	14.8	25.6	44.2
Loans and Advances	12.2	21.1	0.5	0.6	0.98
Other Financial Assets	-	-	0.9	4.2	12.5
Other current assets	11.8	6.8	21.7	67.5	68.5
Assets classified as held for Sale	-	-	6.9	13.4	-
Total Assets	716.5	880.8	1,059.4	1,437.5	1,415.4

Balance Sheet - Equity & Liabilities (Consolidated)



(INR in Crore)	2014-15	2015-16	2016-17	2017-18	2018-19
EQUITY	170.3	209.5	325.0	385.4	472.1
Equity Share capital	32.0	32.0	43.5	43.5	43.5
Other equity	138.3	164.6	281.5	341.9	428.6
Money received against share warrants	-	12.9			
LIABILITIES	546.2	671.3	733.9	1,049.7	943.3
Non-Current Liabilities	242.8	340.6	386.2	614.8	574.6
Financial liabilities					
Borrowings	219.1	307.6	336.4	541.6	476.8
Other financial liabilities	-	-	-	7.2	9.1
Provisions	3.7	4.7	5.6	5.2	6.0
Deferred tax liabilities	16.7	23.1	27.8	41.2	58.8
Other Non-Current Liabilities	3.3	5.3	16.4	19.7	23.9
Current Liabilities	303.3	330.7	347.8	434.9	368.7
Financial liabilities					
Borrowings	157.6	137.8	143.5	98.5	70.2
Trade Payables	83.7	120.4	111.3	224.1	179.0
Other financial liabilities	61.3	71.5	55.4	102.7	89.0
Provisions	0.8	1.0	1.3	2.3	2.8
Other Current Liabilities	-	-	36.3	6.2	25.6
Income Tax Liabilities (net)	-	-	-	1.1	2.1
Liabilities Directly associated with assets classified as held for sale	-	-	0.4	2.4	-
TOTAL EQUITY AND LIABILITIES	716.5	880.8	1,059.4	1,437.5	1,415.4

Future Strategy



Increase Focus on Exports

With new texturizing machines coming in, exports of the company will increase and lead to an increase in the overall margins of the company on account of being a value added product.

company on

Captive Power Plant

The Company is planning to set-up 31.4 MW captive power plant (30 MW Thermal and 1.4 MW Solar). This will result in an annual savings of approx. Rs.45 crs, resulting in incremental 2% margins.

De-bottlenecking Opportunities

Debottlenecking opportunities in our plant will help us increase our polymerization capacity from 900 TPD to 1050 TPD. More polymer availability would also create an opportunity to dovetail more of value added products.

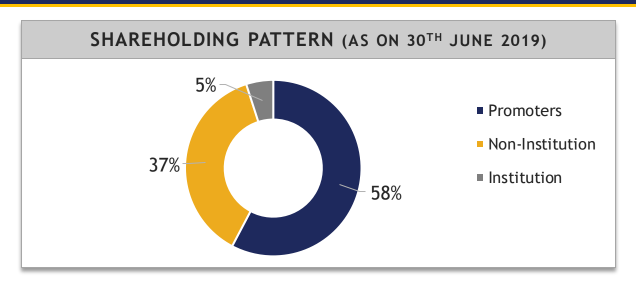
Vertical Integration

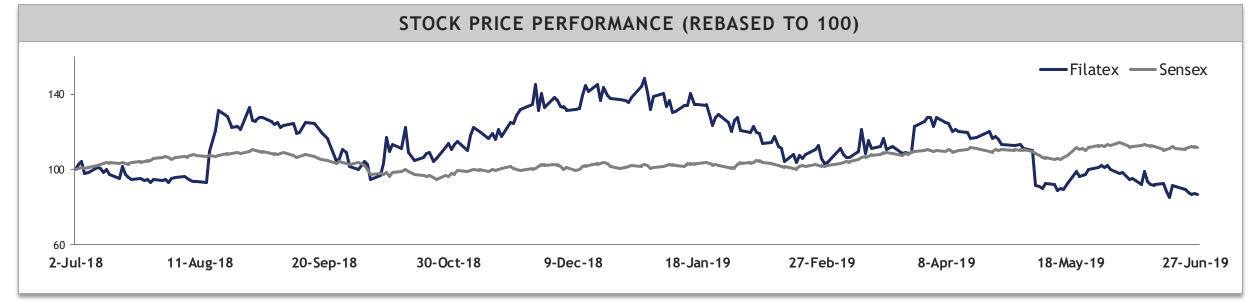
Plan to foray into production of high value fabrics, that are currently being imported into the country. Also, exploring vertical integration options such as processing, digital printing and garments / home textiles.

Shareholder Information



STOCK DATA (AS ON 30 TH JUNE 2019)				
~~	Stock Price (INR)	37.50		
	Market Capitalization (INR)	823.82 Cr.		
•	Shares Outstanding	21.97 Cr.		
(4)	Free Float	42.00%		
•	Symbol (NSE/ BSE)	FILATEX / 526227		







Filatex India Limited

For more information, Please contact

Filatex India Limited

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