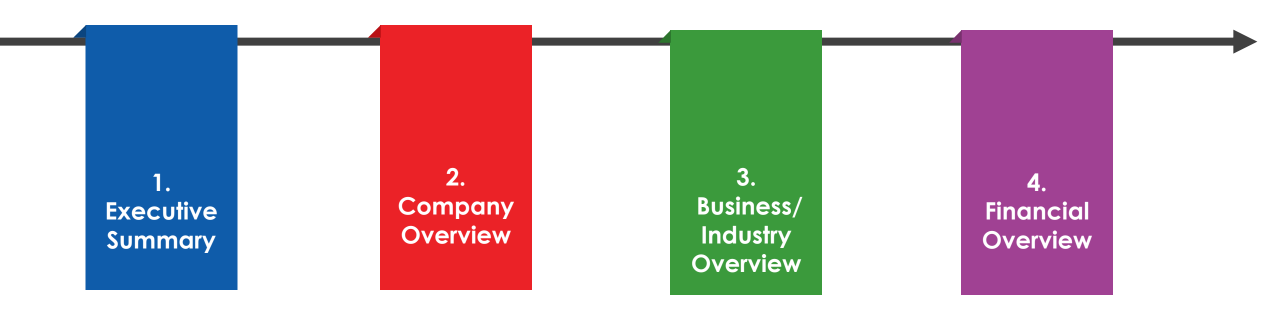


## TIME TECHNOPLAST LTD. Bringing Polymers To Life

Investor Presentation – November 2019







## 1. Executive Summary

## Executive Summary



- Time Technoplast Ltd. (TimeTech) is a Multinational conglomerate and one of the leading manufacturers of diversified range of polymer based products.
  - Since its inception in 1992, the company has set itself apart from its competition by focusing on research and development, futuristic product design and superior customer service.
  - The company has a strong presence in Asia & MENA regions with state-of-the-art manufacturing facilities in 11 countries.
  - Company got listed on NSE & BSE in 2007, having a market capitalization of approximately INR 13,490 Mn as on 30th September, 2019.
  - Established Products -
    - Industrial Packaging HM-HDPE plastic Drums/Jerry Cans and Pails
    - Infrastructure Polyethylene (PE) pipes,, Energy storage devices
    - Technical & Lifestyle Turf & Matting , Disposable Bins, Auto Products
  - Value Added Products: Intermediate Bulk Container (IBC), Composite Cylinders, MOX Film (Techpaulin)
  - Chemicals BASF, Huntsman, Bayer, Aditya Birla Chemicals, Du Pont, Dow, Eco Lab, Solvay, Etc.
  - Petrochemicals Shell, Indian Oil, Gulf, ExxonMobil, Total, etc.
  - Auto: Ashok Leyland, Tata Motors, Eicher Motors, Volvo, Etc.
  - Others Cargill, GE, L&T, Nestle, Wipro, LEAP India, Etc.

FY19 Financial Highlights

**Overview** 

**Business** 

Mix

Marquee Clients

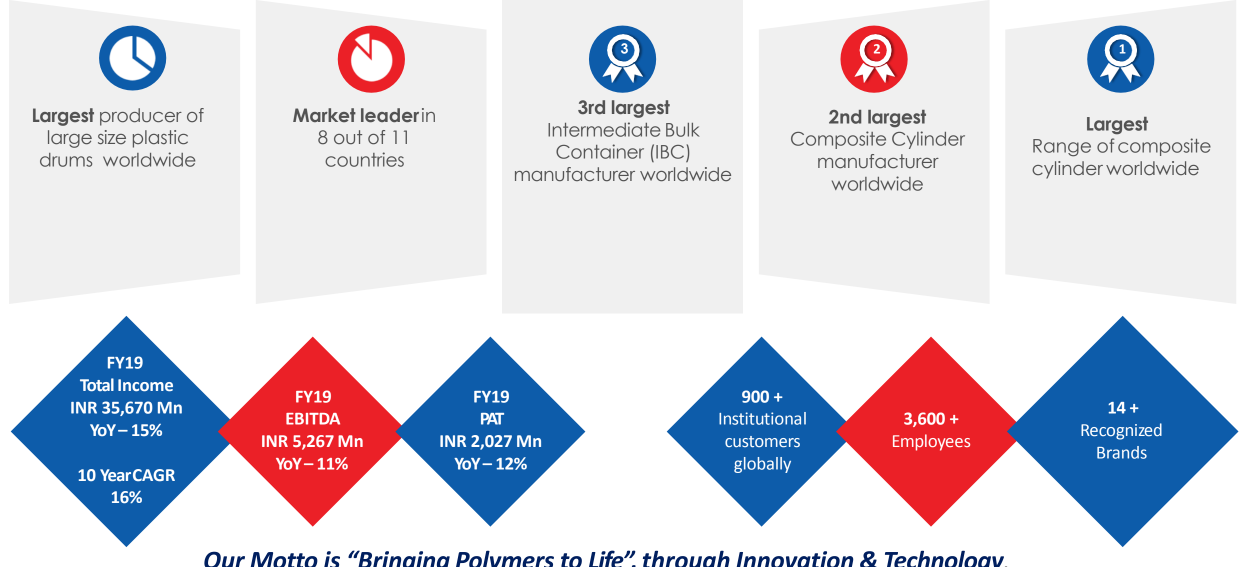
- Total Income INR 35,670 Mn
- EBITDA INR 5,267 Mn
- PAT INR 2,027 Mn



## 2. Company Overview

## Time Techno at a Glance





Our Motto is "Bringing Polymers to Life", through Innovation & Technology.

## Product Portfolio

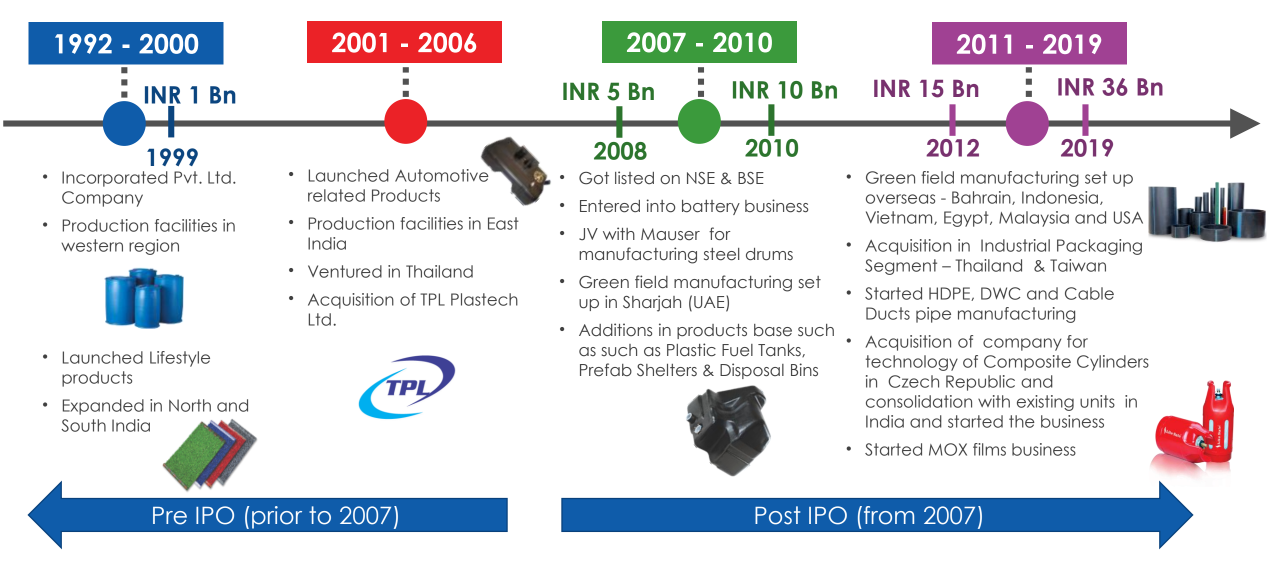




# Key Milestones



## Expansion through a calculated mix of organic as well as inorganic growth



## Management Team



## Mr. Anil Jain Managing Director

- Degrees in Science, Engineering from Punjab University and Business Management from Delhi University.
- Over 30 years in the field of polymer technology and products.
- Mr. Anil Jain is a founder of TTL and right from commencement of its business he has worked towards making Time Technoplast Ltd. - a leading polymer product company in India.

## Mr. Bharat Vageria Whole Time Director - Finance

- Degree in Commerce and a Fellow of Institute of Chartered Accountants (FCA)
- More than 27 years of experience in the Polymer Industry.
- He is responsible for the Accounts, Finance, Corporate Affairs, Taxation and Legal Affairs of the Company.

## Mr. Raghupathy Thyagarajan Whole Time Director -Marketing

- Degree in Science and Masters in Business Administration from Mumbai University with over 26 years of industrial experience.
- Overseeing the marketing and sales functions, regional operations, systems and commercial functions of the company at the corporate level.

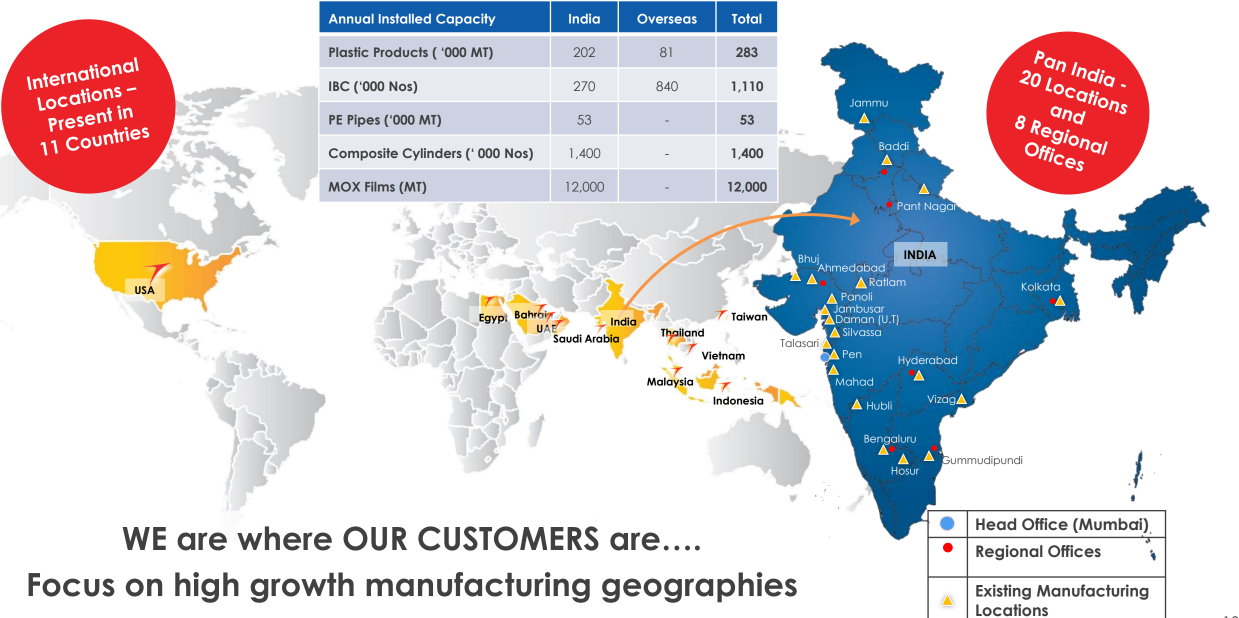
## Mr. Naveen Jain Whole Time Director -Technical

- Degree in Engineering from IIT Delhi with over 26 years experience in production, quality management and projects management.
- Responsible for operations of all the plants, technical developments and technology upgradation at the corporate level.

Total Number of Employees	No. of foreign nationals	No. Professionals Engineers, CAs, MBAs	R&D	Median Age
3,850	442	455	30	31.8 years

# Geographical Presence





## Global Marquee Customers





# Research and Development





Dedicated team of more than 30 people for Research and development.

1%

1% of the total turnover spending on research and development activities.



Dedicated lab with state of the art incubation centre at Daman for prototype development and testing.



Product Re-engineering: Continuous efforts towards reduction in material and energy consumption.



Process Re-engineering: Making processes more energy efficient and using optimized manpower. Further automation is being introduced wherever necessary.

## Product Development

- Composite cylinders
- MOX films
- Antistatic Drums and IBC's
- Polymer Fuel Tanks and De-aeration tanks for commercial vehicles
- Anti Spray Mats
- GNX IBCs
- Multilayer IBCs/Drums/Tanks
- Many more in Pipeline

## G

## Process Development

- Gas assisted injection moulding for foldable crates
- Auto de-flashing and unloaders for blow moulding machines.
- Continuous optimization in cycle times and product weights
- Continuous injection molding
- Multilayer blow molding
- Multilayer Extrusion
- Non permeating polymers

# $\mathbf{Q}_{\mathbf{q}}^{\mathbf{q}}$

## Machine & Moulds Development

- Indigenously developed blow moulding machines including Multi layer machine
- Assembly line for composite cylinders and IBCs
- Designing blow/injection moulds with reduced cycle time and proprietary ejection systems for auto fall feature
- Machine for MOX films



## 3. Business/Industry Overview



## **ESTABLISHED PRODUCTS**

# Established Products - Industrial Packaging



- TimeTech produces Polymer drums / barrels, Jerry cans and Pails for varied packaging requirements.
- The Company uses technologies of polymer processing such as blow moulding, injection moulding and extrusion to produce a wide range of products.
- These are made through a fully automated continuous process without any welds or joints. They are fitted with special stoppers, plugs, bungs, inserts, caps, handles to meet specific design & requirements.
- The Company caters to varied sectors like chemicals, paints and pigments, food and beverage, petroleum, industrial coatings, agricultural, pharmaceutical, mineral, packaging, automotive and building products.
- Range: 5 Ltr to 250 Ltr capacity
- Brand: Techpack
- Manufacturing Locations: India(16) & Overseas(11)
- Industry: Chemicals, Petrochemicals, Paints, Etc.

TECHPECK Technology driven Packaging



## Key Highlights

- Over 900 institutional customers
- Largest manufacturer of Industrial Packaging in Asia and MENA Region
- Increasing strategic tie-ups with MNCs across different countries due to significant presence in the Asia and MENA Region
- Market Leader in 8 out of 10 countries in Industrial Packaging

# Industrial Packaging Industry – Market & Development



#### Market

- The global market for industrial packaging is estimated to be around \$52 Bn and is forecasted to reach \$61 Bn by 2020 clocking a growth rate of 3.4% per annum
- China, India and other APAC countries will continue to see the highest growth in demand, increasing its total share to 34% of the world market. In contrast, Western Europe is expected to drop to a 28% market share in 2020.

#### Drivers

- Shift from metal to polymer packaging due to technical and operational advantages and lower costs.
- A clear trend towards IBC is visible, which is correlated with a growing demand for reconditioning solutions mainly in developed regions.
- Given the presence of strong domestic demand for specialty chemicals, low cost of production and availability of skilled labour, large foreign players are increasingly looking at India as an alternative investment destination due to implementation of strict environmental norms in China.

#### **Emerging Packaging Scenario**

- Multinational companies looking east for lower cost of production.
- Bringing in Good Manufacturing practices and improved handling systems.
- Improvement in transportation and handling facilities.
- Bulk transportation reducing logistic and shipping costs

## Business Environment:

Packaging Product		Asia (Mn Units) Global (Mn Units)		)		
	India	Rest of Asia	Total	Asia	Rest of World	Total
Steel Drum	10	121	131	131	117	248
	(45%)	(90%)	(84%)	(84%)	(84%)	(84%)
Polymer Drums	12	13	25	25	23	48
	(55%)	(10%)	(16%)	(16%)	(16%)	(16%)
Total	22	134	156	156	140	296
	(100%)	(100%)	(100%)	(100%)	(100%)	(100%)
IBCs	0.2	1.6	1.8	1.8	10.2	12
	(11%)	(89%)	(100%)	(15%)	(85%)	(100%)



Global Industrial Packaging Ranking (Polymer)				
Company Polymer IBC				
Mauser	2	2		
Schutz	3	1		
Greif	4	4		
TimeTech	1	3		

# Established Products - Infrastructure



## High Density Polyethylene (HDPE) Pipes & Double Wall Corrugated (DWC) Pipes



- HDPE pipes are capable of handling semi-solid & gaseous effluents and has unmatched resistance to corrosive chemicals. They are lighter, easy to handle & install compared to heavier metallic or concrete pipes.
- These pipes are 100% leak proof therefore they are preferred over Galvanized, Ductile iron, Cement.
- Range: 20 mm to 1400 mm of pressure range
- Brand: Max'm PE Pipes
- Manufacturing Locations: India(4)
- Industry: Irrigation, Sewage, Effluent Treatment, Desalination Plant, Power Plant, Etc.

- Double layer Pipe with outer layer having corrugation and inner layer with a smooth surface.
- Technically superior and cost effective solution for drainage & sewerage systems over conventional DI & RCC pipes.
- These pipes are available in longer length (6m/12m), Smooth inner surface, Light in Weight, Low installation cost, Long service life.
- Range: 100 mm to 1200 mm
- Brand: Max'm DWC Pipes
- Manufacturing Locations: India (3)
- **Industry:** Irrigation, Sewage, Effluent Treatment, Desalination Plant, Power Plant, Etc.





- TimeTech manufactures valve-regulated leadacid (VRLA) Batteries conforming to National and International Standards by adopting internationally proven Eco-Friendly processes.
- These batteries has a proprietary Grid alloy composition with high tin composition which improves the positive grid corrosion resistance and battery life.
- Range: Upto 3000 Ah
- **Brand**: MAX Life, MAX Pro, Sun Qualita & MAX Qualita
- Manufacturing Locations: India(2)
- Industry: Telecom, Railway, Renewable energy, Etc.

# Established Products - Technical & Lifestyle



## Turf & Matting



- TimeTech is one of the leading players in the matting segment. TTL has been delivering value for money solutions across industries and customers.
- These Lifestyle Products are not only functional but also add to the aesthetics.
- Launched next generation Matting : Duro Gel, Duro Comfort, Duro Carpet & Duro Mat
- Brands:
  - Duro Turf/Soft: Matts used to scrape off dirt
  - Duro Wipe: Matts for wiping water
  - Duro Mat Regullar
  - Duro Active: Mats for application in industrial outlets
  - Duro Comfort: For professionals demanding long standing hours
- Manufacturing Locations: India(2)
- Industry: Household, Hotels, Hospital, Multiplex, Etc.

# Disposal Bins

- Disposal Bins a necessity for hygienic life and made from recyclable material. These Bins adhere to stringent international quality standards. It's superior design ensures easy handling
- Offers high resistance to UV Radiation & Decay.
- Range: 120 & 240 Ltr capacity
- Brand: Dumpo Bins
- Manufacturing Location: India(1)
- Industry: Household, Commercial, Industrial, Municipal Corporation, Etc.

## **Auto Components**



- Rain flaps consists of unique surface formed by multiple tuffs / grass blades with a strong and sturdy backing.
- The company offers a range of high performance, dependable & long lasting De-aeration & Fuel Tanks., which are stronger, lighter in weight, corrosion resistant and more efficient to transfer the coolant.
- The Air Ducts manufactured by the Company meets the high performance requirement needed by the automobile industry.
- Brand: 3S RainFlaps, TechDAT & TechTANK
- Manufacturing Locations: India(3)
- Industry: Automotive



## VALUE ADDED PRODUCTS

## Value Added Products – Intermediate Bulk Containers - IBC

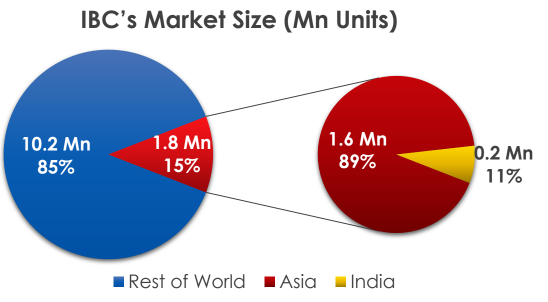
- Range:
- Capacity:
- Users:
- Features:
- Opportunity:
- 1,000 Ltr capacity 2.7 Lakh units p.a. in India and 8.4 Lakh units p.a. overseas Petrochemicals, Foods, Solvents, etc. Space Efficiency, Eliminate Waste, Durability and Eco-friendly.
  - Rapid growth in chemical industries across Asia
  - o Increasing automation
  - Multi-fold growth in trade from Asia to the western countries

• Position:

• 3<sup>rd</sup> Largest manufacturer in the Worldwide.







# Value Added Products - Composite Cylinders





• Position:

• Range:

Capacity

• Opportunity:

• Users:

	2kg – 22 kg capacity (largest in the world)
/:	1.4 Mn units p.a.
	Household, Industrial, Trawlers,
	Caravans, BBQ, Street Cooking, etc.

- Features: Explosion Proof, Non-Corrosive, Light and Efficient, and Low Maintenance.
  - Received approvals in over 48 countries
  - LPG consumption has grown at robust 7% CAGR over last 10 years and LPG is the preferred cooking fuel in over 200 Mn households in India
  - There are 2.5 bn metal cylinders in circulation worldwide implying significant addressable opportunity
  - 240 Mn replace per annum close to USD
    6.7 Bn market size
  - o 2<sup>nd</sup> Largest Capacity Worldwide

## Value Added Products – MOX Film



#### Multi layer multi axis Oriented X cross laminated film (MOX)















- Range:
- Capacity:

• Industry:

- Features:
- Opportunity:

- 35 to 320 GSM thickness
  - 12,000 MT p.a.
  - Agriculture, Infrastructure, Packaging, Commercial Vehicles and many more
  - Tear/Puncture Resistant, 100% Waterproof, Weathering Resistant, UV Resistant, and Chemical Resistant.
    - The size of agricultural films market was USD 8.6 Bn in 2015 and is projected to grow at a CAGR of 6.5% to reach USD 12.5 Bn by 2021
    - Asia Pacific is likely to see robust growth in these films and TIME would be leveraging its wide distribution network in domestic as well as overseas market

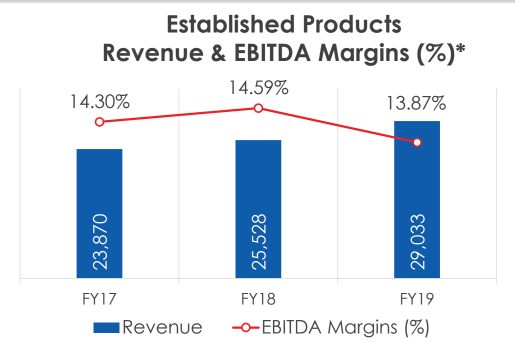




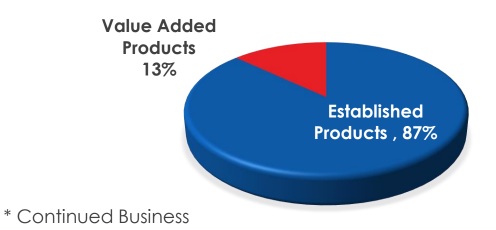
## Strategic Direction towards Value Added Products

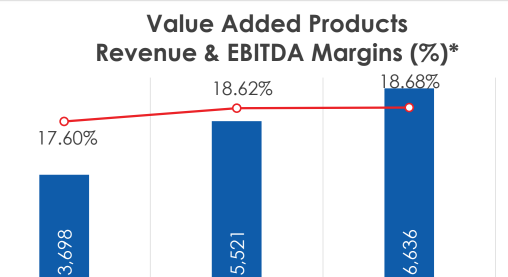


FY19

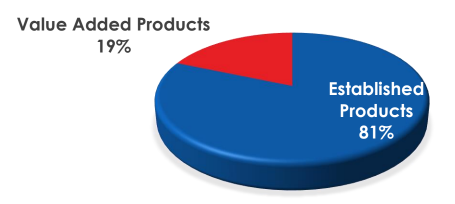


Revenue Share - FY17









FY18

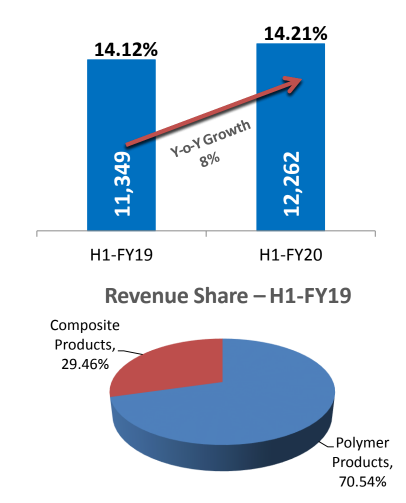
FY17

Revenue

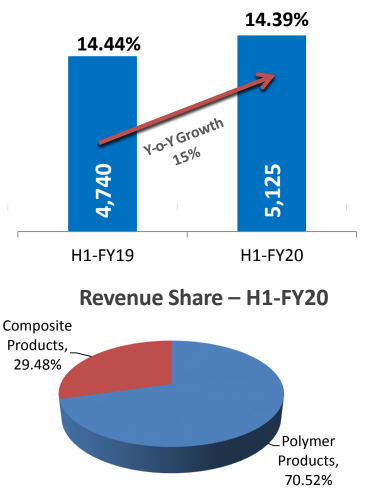
# Polymer and Composite Products







Composite Products\*\* Revenue (INR Mn) & EBITDA Margins (%)



\*Polymer Products- HM-HDPE plastic Drums/Jerry Cans and Pails, Polyethylene (PE) pipes, Turf & Mattings, Disposable Bins and MOX Films

\*\*Composite Products: Intermediate Bulk Containers (IBC), Composite Cylinders, Energy storage devices, Auto Products and Steel Drums.

# Consolidated Quarterly Income Statement



Particulars (INR Mn)	Q2-FY20	Q2-FY19	Y-o-Y
Total Income	8,710	8,277	5.2%
Total Expenses	7,496	7,200	
EBITDA	1,214	1,077	12.7%
EBITDA Margin (%)	13.94%	13.02%	92 Bps
Finance Cost (Net)	280	239	
Depreciation	398	397	
PBT	536	441	21.5%
Тах	136	112	
PAT before Minority Interest	400	329	
Minority Interest	14	13	
PAT after Minority Interest	386	316	22.1%
PAT Margins (%)	4.43%	<b>3.82</b> %	61 Bps
EPS (INR)	1.70	1.40	

# Consolidated Half Yearly Income Statement



Particulars (INR Mn)	H1-FY20	H1-FY19	Y-o-Y
Total Income	17,395	16,096	8.1%
Total Expenses	14,914	13,809	
EBITDA	2,481	2,287	8.5%
EBITDA Margin (%)	14.26%	14.21%	5 Bps
Finance Cost (Net)	555	466	
Depreciation	792	790	
РВТ	1,134	1,031	10.0%
Тах	288	262	
PAT before Minority Interest	846	769	
Minority Interest	23	20	
PAT after Minority Interest	823	749	9.9%
PAT Margins (%)	4.73%	4.65%	8 Bps
EPS (INR)	3.64	3.31	

# Historical Consolidated Income Statement



Particulars (INR Mn)	FY17	FY18	FY19
Total Income	27,568	31,049	35,670
Total Expenses	23,504	26,297	30,403
EBITDA	4,064	4,752	5,267
EBITDA Margin (%)	14.74%	15.30%	14.77%
Finance Cost(Net)	901	875	986
Depreciation	1,155	1,372	1,461
PBT	2,008	2,505	2,820
Tax	494	652	735
PAT before Minority Interest	1,514	1,853	2,085
Minority Interest	43	49	58
PAT after Minority Interest	1,471	1,804	2,027
PAT Margins (%)	5.33%	5.81%	5.68%
Basic & Diluted EPS [INR]	6.90	7.98	8.96

# Consolidated Balance Sheet



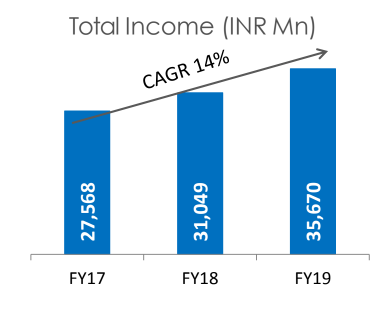
Particulars (INR Mn)	FY18	FY19	H1-FY20
Equity & Liabilities			
Shareholder's Funds			
Share Capital	226	226	226
Other Equity	14,605	16,466	17,046
Total Shareholder's Fund	14,831	16,692	17,272
Minority Interest	405	463	485
Non-Current Liabilities			
Long-Term Borrowings	3,302	3,183	3,376
Lease Liabilities*			383
Deferred Tax Liabilities (Net)	581	730	781
Total Non Current Liabilities	3,883	3,913	4,540
Current Liabilities			
Short-Term Borrowings	3,549	4,231	4,101
Trade Payables	4,370	4,749	3,991
Other Financial Liabilities	925	991	1,022
Other Current Liabilities	419	452	539
Short-Term Provisions	83	92	102
Current TaxLiabilities	454	415	272
Total Current Liabilities	9,800	10,930	10,027
TOTAL - EQUITY AND LIABILITIES	28,919	31,998	32,324

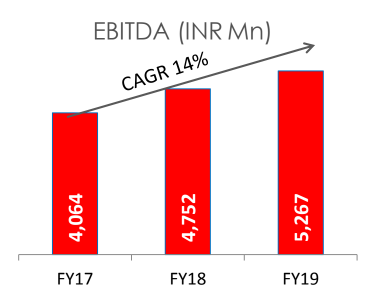
Particulars (INR Mn)	FY18	FY19	H1-FY20
ASSETS			
Non-Current Assets			
Fixed Assets			
Property, Plant & Equipment	11,991	12,785	12,562
Intangible Assets	6	6	4
Capital Work-in-Progress	941	983	1015
Right-of-Use Assets*			426
Others Financial Assets / Long Term Loans &Advances	220	274	287
Total Non Current Assets	13,158	14,048	14,294
Inventories	6,409	7,373	7,276
Trade Receivables	6,703	7,842	7,743
Cash and Cash Equivalents & BankBalance	740	666	774
Other Advances	771	788	963
Other Current Assets	1,138	1,281	1,274
Total Current Assets	15,761	17,950	18,030
TOTAL - ASSETS	28,919	31,998	<b>32,324</b>

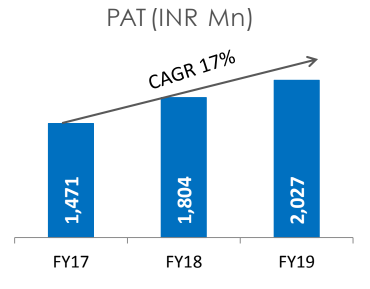
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# Consolidated Financials Highlights









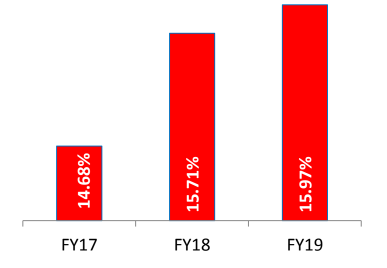
Total Debt To Equity (X)



ROCE%





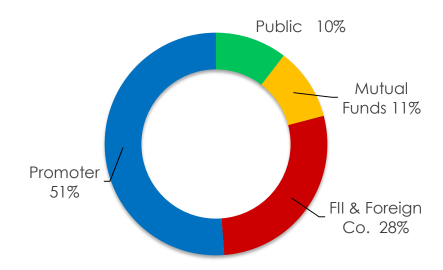


# Capital Market Information



Price Data As Per BSE (30 <sup>th</sup> September, 2019)	
Face Value (INR)	1.0
Market Price (INR)	59.7
52 Week H/L (INR)	134.9/55.0
Market Cap (INR Mn)	13,490.0
Equity Shares Outstanding (Mn)	226.1
1 Year Avg. trading volume ('000)	212.2





Marquee Investors as on 30 <sup>th</sup> September, 2019	(% of Total Equity)
NT ASIAN DISCOVERY FUND	14.9
HDFC TRUSTEE	9.0
KAPITAL FORENINGEN INVESTIN PRO, (DALTON)	3.8
GRANDEUR PEAK	3.6
RELIANCE CAPITAL TRUSTEE CO. LTD. – A/C RELIANCE TAX SAVER (ELSS) FUND	1.5



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