

MAXIMISING VALUE GROWING SUSTAINABLY



MITSU CHEM PLAST LIMITED

Investors Presentation | Q2 FY22



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Company Overview



Established in 1990

Leading manufacturer of wide range of products in plastic blow molding, Injection Molding & customized molding catering to specific customer needs **Leading Manufacturer**

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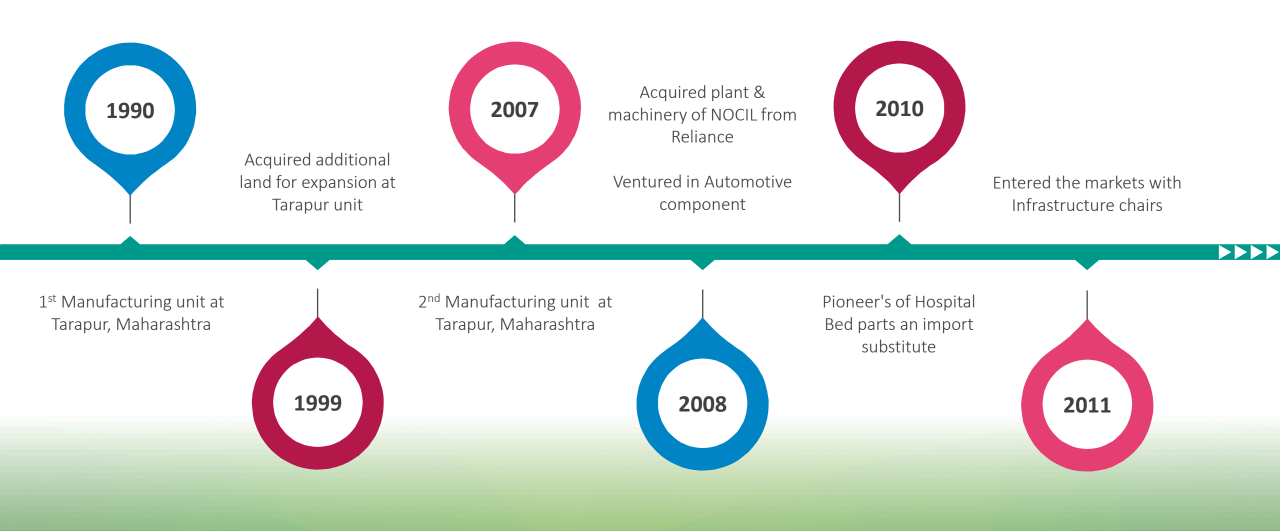
The company with more than 500 plus SKU's is today catering to more than 30 plus fortune 500 customers in India.

Listed On BSE Mainboard

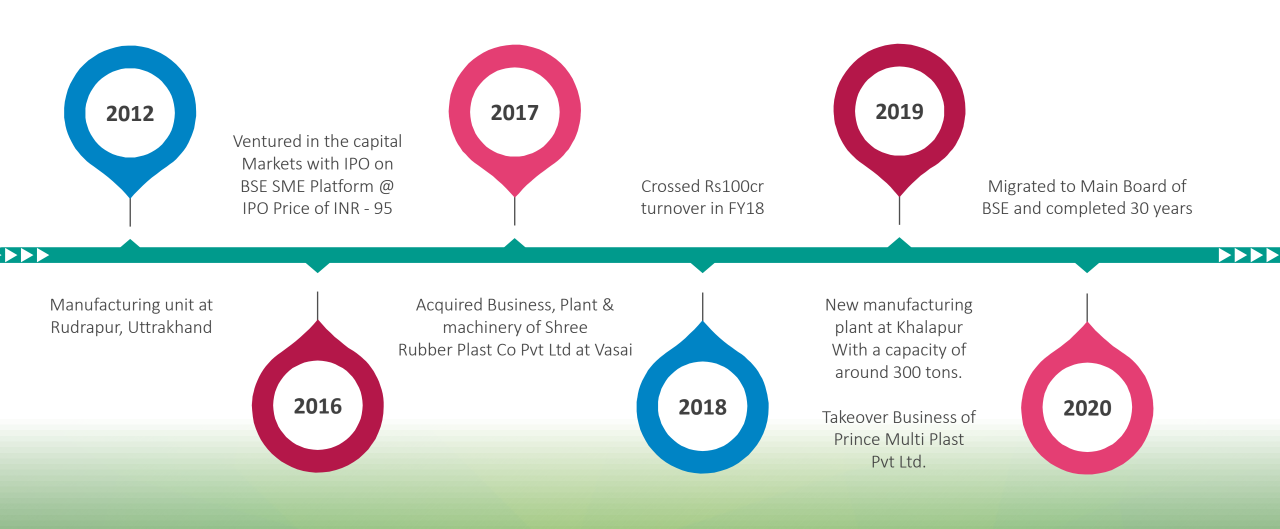
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The Company has emerged as the promising player & has migrated from Maiden IPO (year 2016) to Mainboard of BSE (year 2020) Code - 540078









Successful Track Record For Business Acquisitions







NOCIL (Reliance)

Acquired Business plant & machinery



Shree Rubber Plast Co Pvt Ltd.

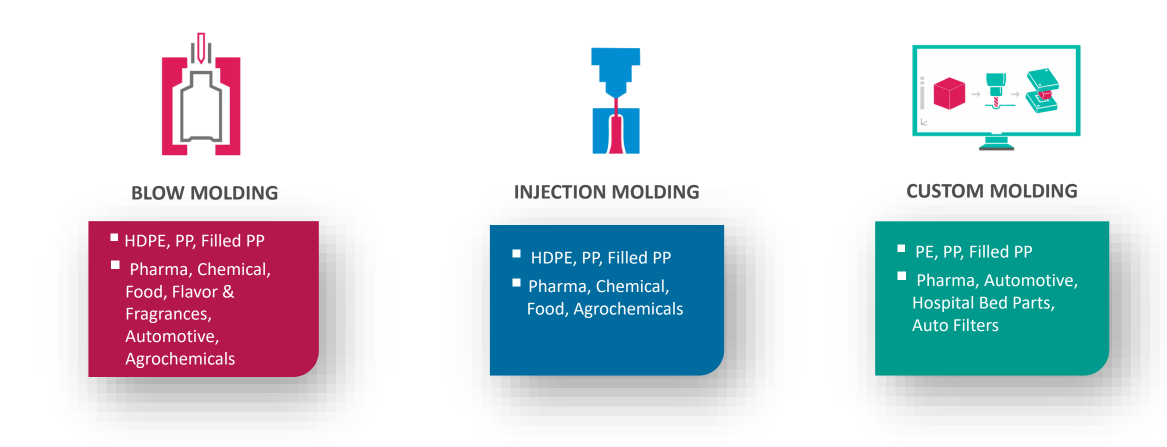
Acquired Business, Plant & machinery



Prince Multi Plast Pvt Ltd.

Takeover LBM Business Along with Plant & Machinery





Green Initiatives For Sustainable Growth





- O Manufacture of Reusable and Recyclable Products
- O Rain Water Harvesting Systems
- O Using LED's and Motion sensor based tube lights.
- O Transparent Polycarbonate Roof Tops
- O 100% Virgin Material
- O Certified by TFS (Together for sustainability)
- O Plantation drives
- O Using Post consumed resins (PCR) in our multilayer machines

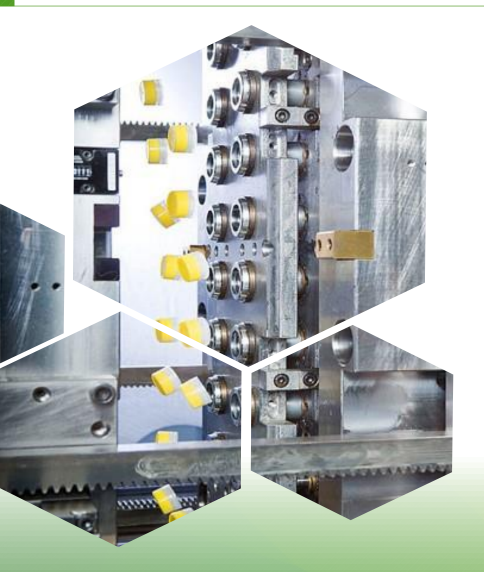
Key Highlights





Strategically Located Manufacturing Units







Tarapur (Maharashtra)



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73,000 sq.FT Khalapur (Maharashtra)

Mitsu Chem has opened a depot at Delhi to cater the clients of north India.



All plants are well equipped with all types testing equipment's

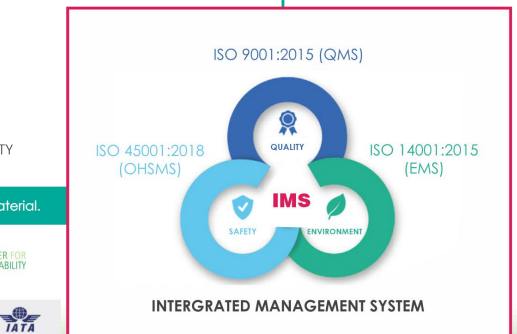
- Drop Tester
- Hydraulic Pump
- Pneumatic Pump
- Digital Weighing Balance
- Melt Flow Screw Gauge
- Digital Vernier Caliper
- Megasonic Thickness Gauge

CERTIFICATIONS

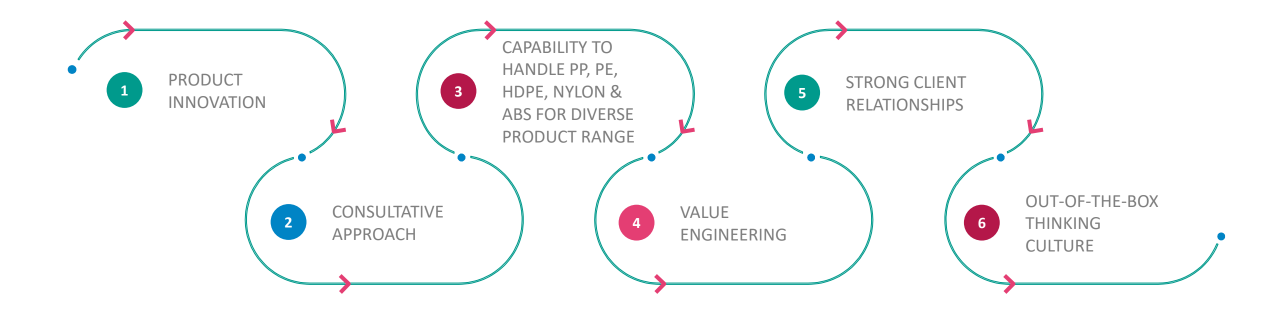
- CE CERTFICATE
- **5-S IMPLEMENTION**
- QC METHODOLOGY
- ONLINE TESTING/PDI/CAPA
- MEMBER OF TOGETHER FOR SUSTAINABILITY

Manufacturing with 100% Virgin Quality Raw Material.









Investor Presentation



Business Overview





MITSU CHEM PLAST LTD.

posses strong capabilities in Injection Molding, Blow Molding and Custom Molding. Through product innovation and value engineering, the company has set new benchmarks in offering quality products and highest customer satisfaction, which has made the **'Mitsu'** Brand, a name to be reckoned with.

Investor Presentation





Big Range of Small Containers & Industrial Containers 100 ML to 250 LTRS



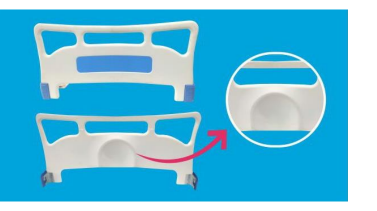


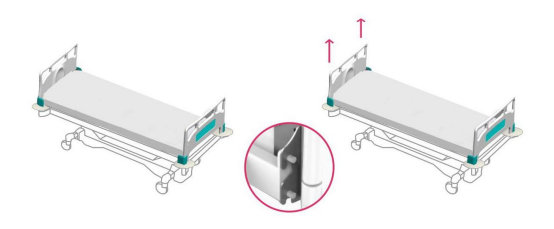
Rescue & Safety Equipment



Investor Presentation









Innovative concept of inbuilt CPR profile on the backside of the bow for CPR emergencies





Impressive aesthetics, robust design and durability has helped growth in this niche Business sections



Plastic Chair Parts



Plastic Baby Car Seat Shell



Plastic Corner Support Cap



Bus Seat



Plastic Stadium

Seat



Front Cap









Significant Capabilities In Injection Molding Ranging From 60 Tones To 200 Tones



Pregnancy Test Kit

Handle & Lugs

Blue Spoon









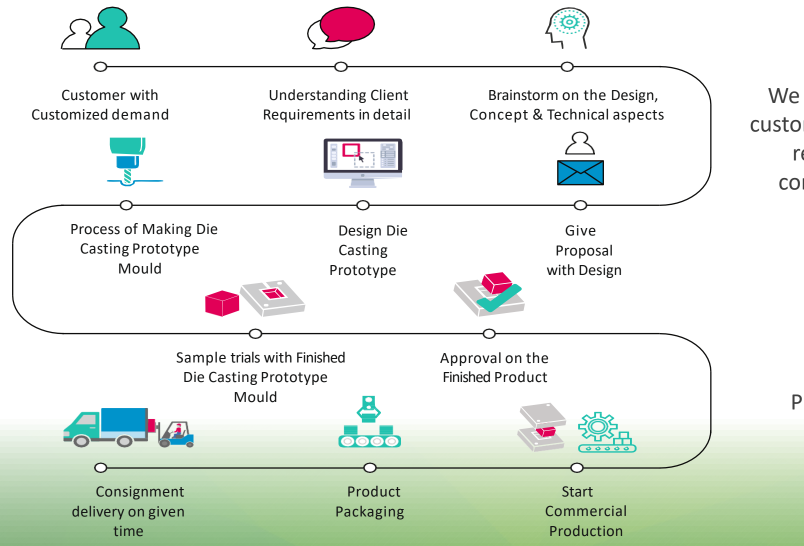


Bungs

Saridon







We provide custom molding solutions to our customers to specifically cater to the customer's requirements and to have an edge over competitors and as per the market trends.

We Make Sure That Your Customised Product Designs Remain Confidential & Protected From other Competitors

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COVID - 19 Supplies Range





DONTOUCH CORONA SWORD

STRONG DEMAND FOR THE LIQUID CONTAINERS

Investor Presentation







Management Team







Mr. Dilip Gosar Non-Executive Independent Director

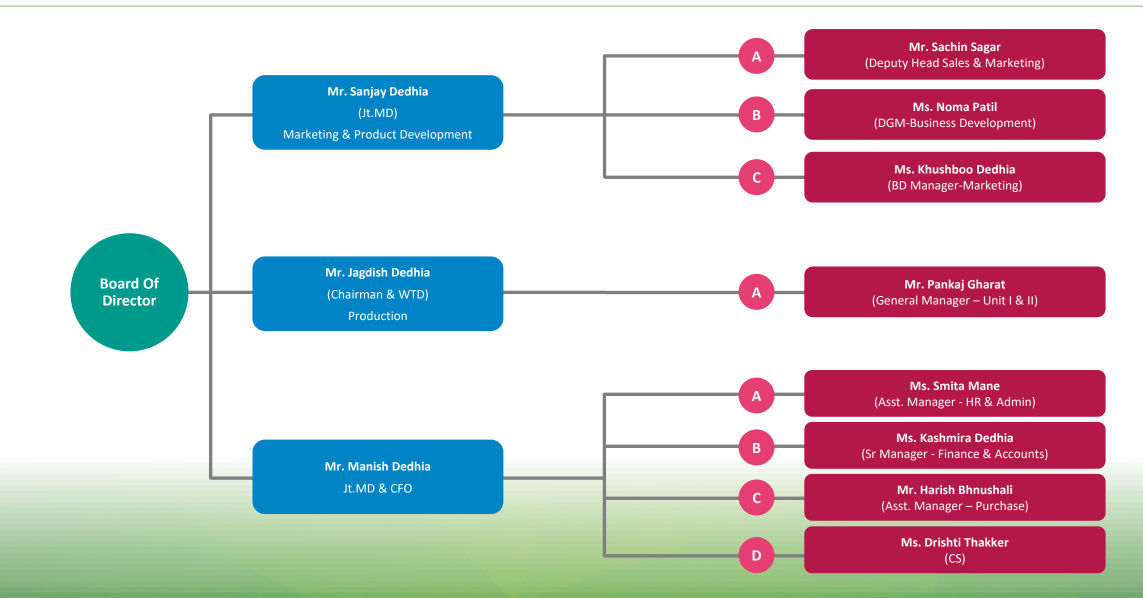


Ms. Neha Huddar Non-Executive Independent Director



Mr. Hasmukh Dedhia Non-Executive Independent Director





Plastic Industry offers Opportunities Galore



Step 01

Domestic Plastic Industry

Shift from Unorganized to Organized

i

Step

02

The total plastic consumption in India is around 15 million tonnes and is expected to go up to 25 million tonnes in the next seven years. India's plastics exports posted a growth of 31.6% at USD 4.59 billion during the period Apr 18-Sep 18 (H1 2018-19) as against USD 3.48 billion in same period during H1 2017-18.Industry expected to Grow at CAGR of 10-12%. The per capita consumption is expected to double, with an investment of \$80bn over the next five years.

With the implementation of GST and rationalization of tax rates we anticipate the shift from unorganized to organized to be faster, currently 40-45% of plastic industry is still dominated by small and unorganised players in India.

Availability of Raw material & Investments in lateral Industries driving growth

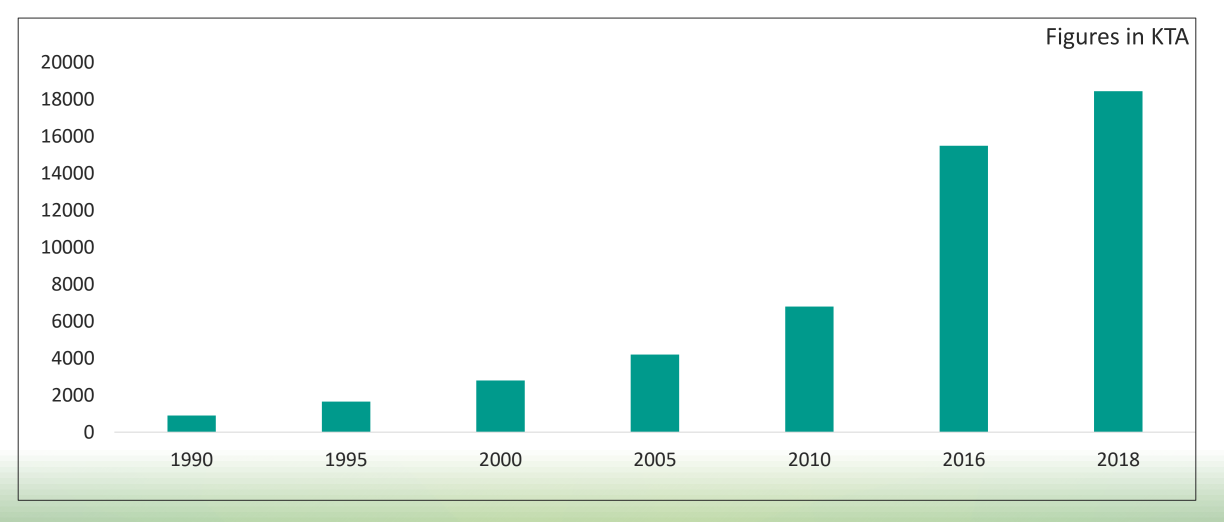
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Step

03

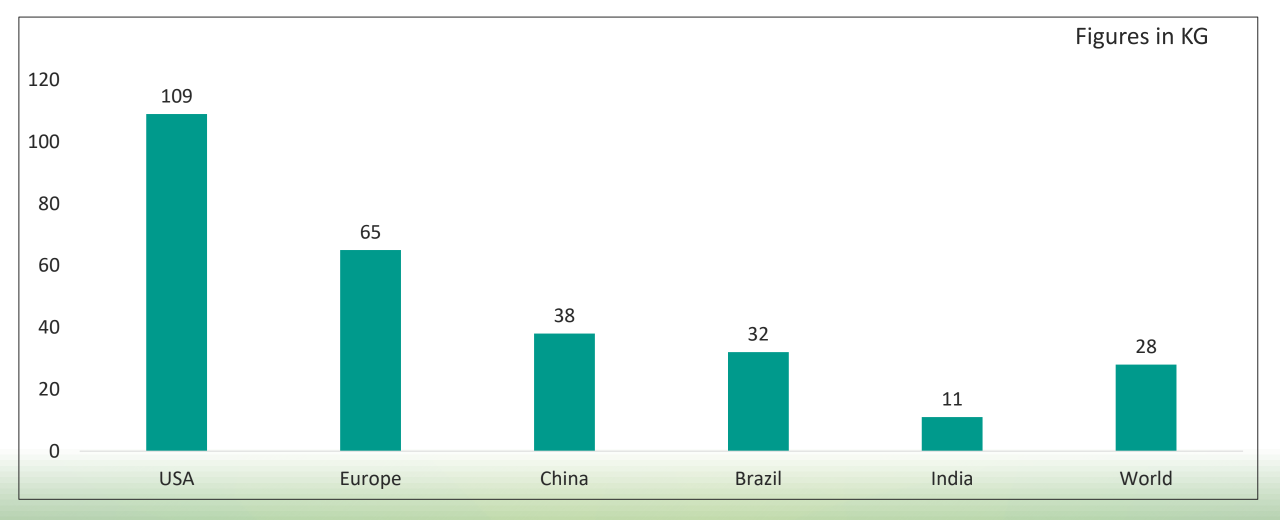
Availability of polymers has become very easy in the domestic market, also investments in lateral industries such as food processing, cold storage & material handling, infrastructure & housing, agriculture, water management and retailing are acting as drivers for the growth of the Plastic Industry.





SOURCE: PLASTINDIA FOUNDATION /INDUSTRY ESTIMATE





SOURCE: PLASTINDIA FOUNDATION /INDUSTRY ESTIMATE



The Way Ahead

Investor Presentation

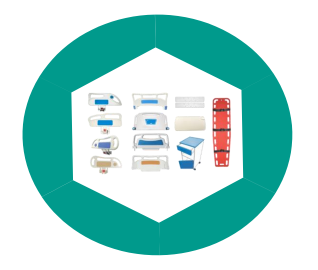
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Focus Areas For Future Growth





Hospital Furniture

As per industry reports the health care sector will need investments of \$245 bn over the next two decade. Indicating addition of to 3.5million beds over this period.

Apart from this there is also high demand from conventional markets for replacement.



Auto Components

The auto component Industry has been growing at 10-12%, India has also become a major export hub growing at 8-10% in FY19 we exported \$15bn worth of components.

Cost effective manufacturing has kept the costs lower by 20-25% as compared to developed countries in US & Europe.



Customised Molding

Customized plastic molding allows for great design flexibility and any type of plastic part can be produced using this manufacturing process, and the molds allow the finished product to be extremely precise.

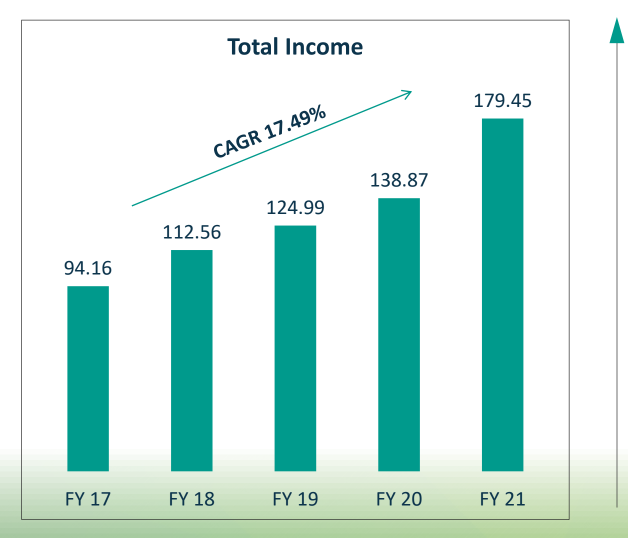
Plastic parts are typically upto 50% lighter in weight than metal parts and converting from metal to plastic can significantly reduce total manufacturing costs.

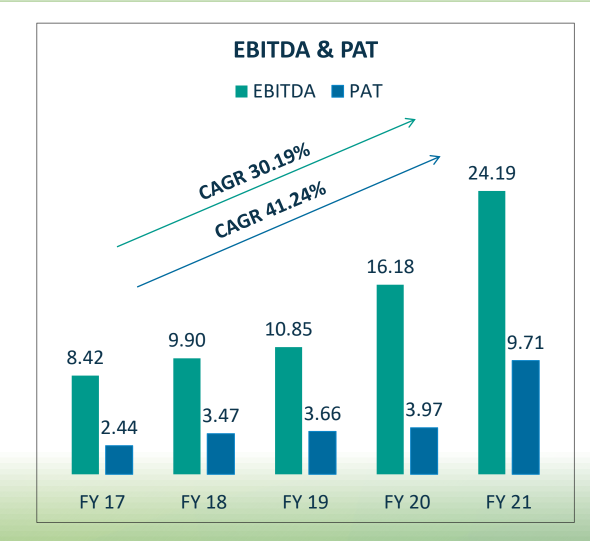


Financial Overview

Last 5 Years Financial Performance Highlights







In ₹ Cr.



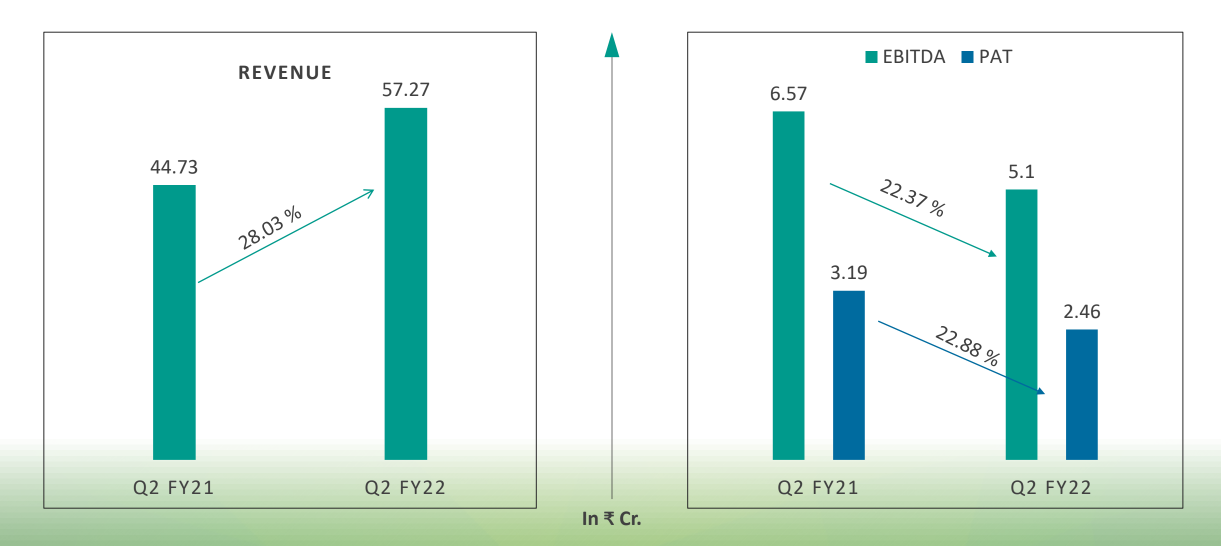
₹ In Cr.	Mar – 17	Mar – 18	Mar – 19	Mar – 20	Mar – 21
Sales	94.16	112.27	124.76	138.55	178.33
Other Income	0.64	0.42	0.26	0.32	1.11
Expenses	85.74	104.00	114.21	122.69	155.29
EBIDTA	9.06	8.69	10.81	16.18	24.19
EBIDTA(%)	9.56	7.71	8.65	11.65	13.48
Interest	3.84	3.74	4.03	6.35	5.99
Depreciation	1.97	1.90	2.45	4.01	4.42
Profit before tax	3.25	3.05	4.32	5.82	13.83
Net Profit	2.44	2.54	3.59	3.97	9.71
EPS in Rs(diluted)	6.87	6.67	3.00	3.29*	8.02

* Company has allotted Bonus Shares In the ratio 2:1 on 30th January, 2020



Rs In Cr.	Mar – 17	Mar – 18	Mar – 19	Mar – 20	Mar – 21
Share Capital	3.53	3.88	4.02	12.07	12.07
Reserves	9.15	18.44	22.53	18.10	27.58
Borrowings	34.45	32.26	49.63	57.26	54.33
Other Liabilities	8.99	14.66	22.50	20.13	30.46
Total Liabilities	56.12	69.24	98.68	107.57	124.57
Fixed Assets	23.76	25.53	56.55	59.17	60.31
CWIP	0.00	3.75	0.21	0.01	0.69
Investments	0.08	0.12	0.36	0.88	0.76
Other Assets	32.28	39.84	41.56	47.51	62.81
Total Assets	56.12	69.24	98.68	107.57	124.57





Note – During the period profitability was impacted by the rise in crude oil price which impacted our raw material prices Also very high global logistic cost for our key customers have held them back from exports



Rs In Cr.	September – 21	June – 21	March – 21	December – 20	September – 20
Sales	57.27	59.46	52.23	48.81	44.73
Other Income	0.61	0.33	0.14	0.26	0.44
Expenses	52.78	51.81	46.20	40.29	38.60
EBITDA	5.10	7.89	6.17	6.25	6.57
EBITDA (%)	8.81%	13.26	11.78	12.74	14.54
Interest	1.32	1.35	1.59	1.41	1.41
Depreciation	1.19	1.18	1.13	1.12	1.09
Profit before tax	2.59	5.46	3.50	3.72	4.06
Net Profit	2.46	3.69	2.23	2.49	3.19
EPS in Rs	2.03	3.06	1.82	2.06	2.64



Appendix





Top 100 SME **2014**

Best Supplier Award **2015** Tata Ficosa Automotive System Ltd



Top 100 SME **2016**



Best Innovator ET Polymers **2017**



Best Innovator ET Polymers **2018**



Top 100 SME **2019**



Excellence In Healthcare **2020**



Excellence in Compliance SME **2020**

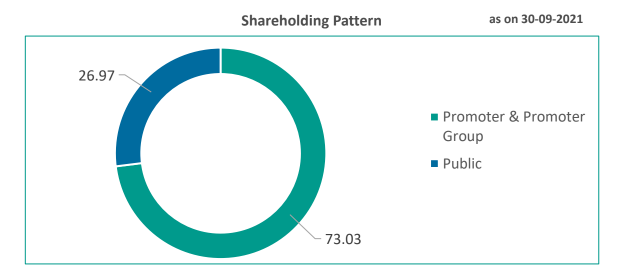
Stock Data



Source - BSE

3001CE - D3L	as on 01-11-2021
Share Price (INR)	270.75
Market Capitalization (INR Cr)	326.87
No. of Shares Outstanding (Cr)	1.20
Face Value (INR)	10
52 week High-Low (INR)	358.95/ 98.00





Corporate Actions					
Dividend	Ex Date	Bonus	Date		
0.50	19 Sep 2017	2:1	28 Jan 2020		
0.50	23 Aug 2018				
0.50	19 Sep 2019				
0.20	01 Sep 2020				



FOR FURTHER DETAILS PLEASE CONTACT



Drishti Thakker investor@mitsuchem.com Mitsu Chem Plast Ltd. 329, Gala Complex, Din Dayal Upadhyay Road, Mulund (W), Mumbai - 400 080 Phone: 022 - 2592 00 55



Vastupal Shah vastupal@kirinadvisors.com Kirin Advisors – Investor Relations 103-A, Bal Ganesh Tower CHS, Dada Patil wadi, Thane West – 400 602 Phone: 022 4100 2455

Thank You