Mitsu Chem Plast Ltd.

329, Gala Complex, Din Dayal Upadhyay Road, Mulund (W), Mumbai - 400 080, Maharashtra, INDIA.

T: + 91 22 25920055

E: mcpl@mitsuchem.com **W**: www.mitsuchem.com

CIN: L25111MH1988PLC048925



Date: November 06, 2025

BSE Limited

Phiroze Jeejeebhoy Towers,

Dalal Street

Mumbai- 400001

Scrip Code: 540078

Dear Sir/Madam,

Sub: Investor Presentation for Q2 FY 2025-26

Pursuant to Regulation 30 read with Part A of Schedule III of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith Investor Presentation for Q2 FY 2025-26 of the Company.

Kindly take the same on record.

Thanking you. Yours truly,

FOR MITSU CHEM PLAST LIMITED

Manish Dedhia Managing Director (DIN:01552841)

Manufacturing Units

Unit-I: N-83/84, MIDC, Tarapur, Boisar, Dist. Palghar - 401506. Maharashtra, INDIA. Unit-II: J-237, MIDC, Tarapur, Boisar, Dist. Palghar - 401506. Maharashtra, INDIA. Unit-III: Survey No. 5/11, 5/12, 5/15, 5/8B/2 & 6/1,
Village – Manik Nagar, Post – Majgaon,
Opp. Birla Carbon (I) Pvt. Ltd.,
Tal – Khalapur, Dist – Raigad,
Pin – 410 220, Maharashtra, INDIA



Mitsu Chem Plast Limited

Q2 FY26 Investor Presentation

Crafting A Sustainable Future
Through Innovation & Growth



Safe Harbour Statement



This presentation and the accompanying slides (the Presentation), which have been prepared by **Mitsu Chem Plast Limited (Mitsu Chem Plast, The Company)** solely for information purposes and do not constitute any offer, recommendation or invitation to purchase or subscribe for any securities and shall not form the basis or be relied on in connection with any contract or binding commitment whatsoever. No offering of securities of the Company will be made except by means of a statutory offering document containing detailed information about the Company.

This Presentation has been prepared by the Company based on information and data which the Company considers reliable, but the Company makes no representation or warranty, express or implied, whatsoever, and no reliance shall be placed on, the truth, accuracy, completeness, fairness and reasonableness of the contents of this Presentation. This Presentation may not be all inclusive and may not contain all of the information that you may consider material. Any liability in respect of the contents of, or any omission from, this Presentation is expressly excluded.

Certain matters discussed in this Presentation may contain statements regarding the Company's market opportunity and business prospects that are individually and collectively forward-looking statements. Such forward-looking statements are not guarantee of future performance and are subject to known and unknown risks, uncertainties and assumptions that are difficult to predict.

These risks and uncertainties include, but are not limited to, the performance of the Indian economy and of the economies of various international markets, the performance of the industry in India and world-wide, competition, the company's ability to successfully implement its strategy, the Company's future levels of growth and expansion, technological implementation, changes and advancements, changes in revenue, income or cash flows, the Company's market preferences and its exposure to market risks, as well as other risks.

The Company's actual results, levels of activity, performance or achievements could differ materially and adversely from results expressed in or implied by this Presentation. The Company assumes no obligation to update any forward-looking information contained in this Presentation. Any forward-looking statements and projections made by third parties included in this Presentation are not adopted by the Company and the Company is not responsible for such third-party statements and projections.



Introduction To Mitsu Chem Plast Limited: A Leading Player In Plastic Manufacturing



Since its inception in 1990, Mitsu Chem Plast Limited has grown to become a leading name in India's plastic-processing sector. The company specializes in both blow-molded and injection-molded products, operating multiple state-of-the-art facilities capable of delivering everything from standard components to fully customized solutions.

Sustainability remains central to Mitsu Chem Plast's operations. Its dedicated R&D team continuously pursues the development of eco-friendly materials and processes, in alignment with rigorous environmental, social, and governance (ESG) criteria. The company also actively supports the Make in India initiative, reinforcing its commitment to domestic manufacturing and local value creation.

Today, Mitsu Chem Plast Limited is widely acknowledged for its technical expertise, production capacity, and forward-looking approach to innovation and responsible business practices, making it a preferred partner for clients seeking high-quality plastic solutions.

A significant milestone was reached in September 2016, when Mitsu Chem Plast was listed on the SME Platform of BSE Ltd.; this was followed by a successful migration to the BSE Main Board in May 2020.

Introduction To Mitsu Chem Plast Limited: A Leading Player In Plastic Manufacturing





MISSION

"To Challenge Ourselves Continuously To Innovate And Create Value For People Associated With Us Beyond Their Expectations And Become One Of The Finest Global Company."



Key Facts About Company





35+

Years Of Experience



500+

SKU's



1000+

Employment Generation



More than **30+** are fortune 500 (India) clients



17

Countries Export Presence



500+

Customers



Installed Capacity of 28,000+ MT



Q2 FY26

Revenue: ₹ 92.42 Cr EBITDA: ₹ 5.88 Cr Net Profit: ₹ 1.88 Cr



3

Manufacturing Facilities



18

Injection Molding Machines



5

Blow Molding Machines



Evolution & Growth: The Journey Of Mitsu Chem Plast Limited





Unit I Started.



NOCIL (Reliance)Acquired Business, Plant And Machinery.



IPO & Listing on BSE SME Platform.



Started Expansion of Unit III at Khalapur.

1990

2006

2008

2015

2016

2017

2018

Unit II Started.



 Received the certificate of conformity for Spine Board (plastic blow molded) identified by 'CE'.



Acquisition of plant and machinery, commercial and technical know-how of Shree Rubber Plast Company Private Limited.

Evolution & Growth: The Journey Of Mitsu Chem Plast Limited





Acquired Plant & Machinery, Molds & other ancillary equipment from Prince Multi Plast Private Limited.



- Received registration of designs for Side Railing for hospital bed.
- Incorporation of subsidiary company, Mitsu Foundation.



Launched new product PAILS.



- Launched Furnastra an independent brand Aimed at hospital furniture parts.
- 1st Sustainability report with GRI content Index.

2019

2020

2021

2022

2023

2024

2025

- Migrated to Main Board of BSE from BSE SME.
- Received Registration of designs for Head & Foot Bow for Hospital Bed with Cardiopulmonary Resuscitation Board.



 Increased installed capacity of Unit III from 10,872 MTPA to 13,179 MTPA.



Mitsu successfully completed its Rights Issue, raising ₹21.68 Cr.

Mitsu's 35 Years Of Excellence & Road To ₹ 1,000 Cr By FY28



Mitsu celebrated 35 years of excellence, trust and innovation

Achieve ₹ 1,000 Cr in annual revenue by FY28 (threefold increase over FY24)



Healthcare Furniture (Furnastra)

- Expansion of advanced, design-forward hospital furniture.
- Strengthening Furnastra brand with modern solutions.



Packaging Products

- Increased production of pails, containers, and jerrycans.
- Focus on specialized caps and closures segment.

Four Pillars of Transformation



Operational Excellence

- Refine manufacturing processes
- Reduce waste
- Enhance speed & quality



Data Driven Marketing

- Targeted, innovative campaigns
- Strengthen customer engagement & brand loyalty



Scientific Innovation

- Robust R&D & market analysis
- Introduce state-of-the-art products with clear economic benefits



Empowered Teams

- Invest in top-tier talent
- Foster cross-functional collaboration & accountability

Commitment To Excellence: Mitsu Chem Plast's Core Values & Principles



The way of life at Mitsu Chem Plast, is inspired and guided by its seven Core Values, values that have been inculcated in every member, and today forms a performance mapping standard within the company at all levels of operations.



Strengths & Competitive Advantages



Out Of The Box Thinking





In House R&D Department

Value Creation By Reverse Engineering





Conceptualization
To Final Product

Continuous Innovation





Capability To Handle Pp, Pe, Hdpe, Nylon & Abs For Diverse Product Range

Consultative Approach





Strong Client Relationships

Strong At Design & Prototyping





Quality First

Investor presentation (11)



Versatile Manufacturing Capabilities





Blow Molding

HDPE, PP, Filled PP

Pharma, Chemical, Food, Flavor & Fragrances, Automotive, Health care,Agrochemicals

Injection Molding

HDPE, PP, Filled PP

Pharma, Chemical, Food, Agrochemicals, Health care

Custom Molding

PE, PP, Filled PP

Pharma, Automotive, Hospital Bed Parts, Health care, Auto Filters





Investor presentation

Strategically Located Manufacturing Facilities





Unit 1

20,000 Sq.Ft. Tarapur (Maharashtra)



Unit 2

36,000 Sq.Ft. Tarapur (Maharashtra)



Unit 3

96,000 Sq.Ft. Khalapur (Maharashtra)



Mitsu Chem Plast
has a dedicated
depot to serve
clients in South India
and partners with a
network of
distributors to cater
to clients in North
India.



Hyderabad

State Of The Art Infrastructure













51
Blow
Molding Machines



18
Injection
Molding Machines



28,000+
Metric Tonnes per annum
Installed Capacity

Well Certified Plant











TFS Marking



CE Marking

UN Certified



Well Equipped With All Types Of Testing Equipment





Melt Flow Index



Visual Test



Drop Testing



Closure Leakage Testing



Dimension Test

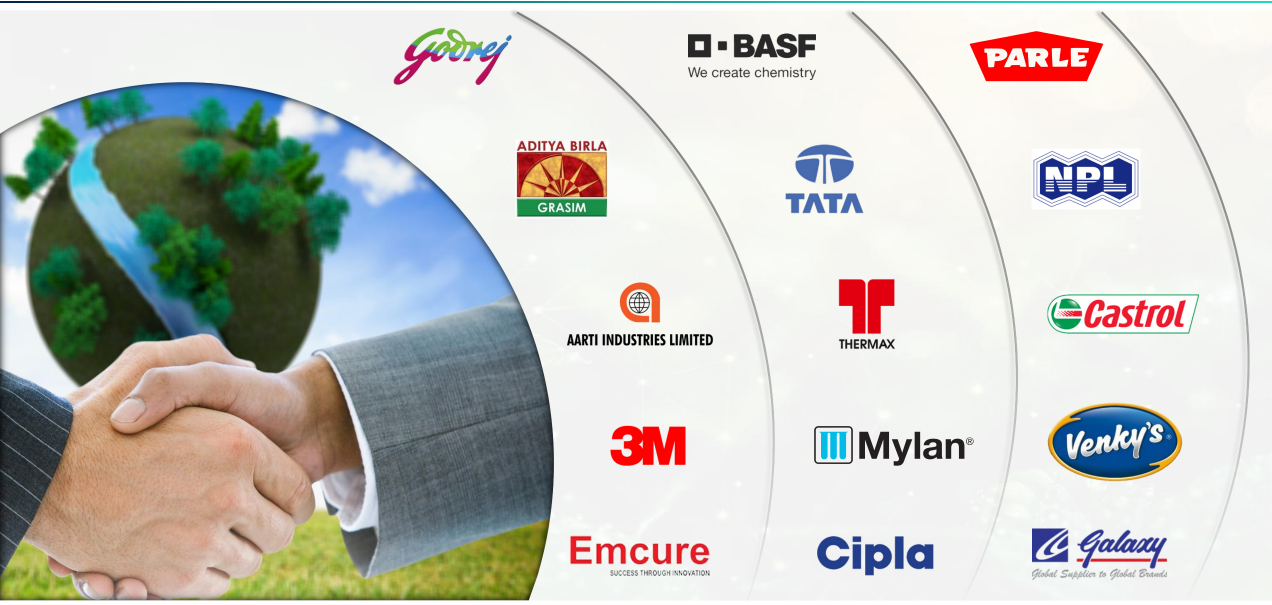


Fitment Test



Mitsu Chem Plast Limited's Diverse Client Base & Strong Customer Relationship





With 144% export growth in FY25, Mitsu Chem Plast is leveraging global trade fairs to drive international momentum & healthcare Furniture brand visibility.



Global Export Performance & Presence in Hospital Furniture Parts



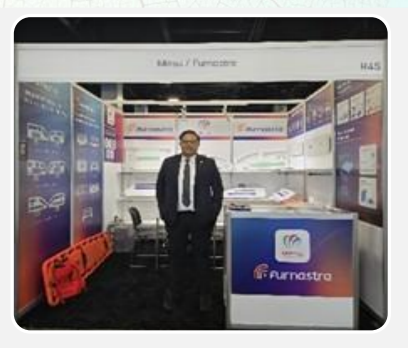
Sr. No.	Country
1	Saudi Arabia
2	United Kingdom
3	UAE
4	Egypt
5	Turkey
6	Israel
7	Kuwait
8	Malaysia
9	Portugal
10	France
11	Germany
12	Armenia
13	USA
14	Maldives
15	Japan
16	Canada
17	Poland



Global Engagement & Impact: Mitsu At WXH Miami







WXH, Miami (June 2025)

Mitsu showcased its line of "premium healthcare furniture parts" at WHX, Miami. Its a leading medical trade fair in the Americas, bringing together manufacturers, suppliers, and healthcare professionals.

Global Engagement & Impact



















Arab Health, Dubai (Jan 2025)

Medica Event in Germany (Nov 2024)





IMDEC, in Malayasia (Dec 2024)





Hospitalar Event in Brazil (May 2024)









Mitsu Chem Plast participated in the India Health Exhibition, showcasing its latest range of premium healthcare furniture parts. Engineered for comfort, durability, and innovation, the products are designed to meet the evolving needs of modern care environments. The exhibition served as a valuable platform to connect with potential customers, distributors, and industry leaders.





Medicall, Chennai (July 2025)

Mitsu Chem Plast participated in the Medicall Exhibition in Chennai, where the company successfully launched its new product Sahara Nau, a collapsible side railing designed for enhanced safety, functionality, and ease of use in healthcare settings. The product received great appreciation from attendees for its innovative design and practical application. The exhibition also enabled Mitsu Chem Plast to connect with potential clients and generate valuable leads for future business collaborations.





Medical Fair, Delhi (Mar 2025)



Medical, Chennai (2024)



India Health, Delhi (June 2024)



Medical, Delhi (2024)







ChemProTech, Mumbai (April 2025)

Mitsu is proud to showcase their latest line of premium healthcare furniture parts, built for comfort, durability, and innovation in care spaces.





7th Annual Packaging Quality & Innovations Summit, Mumbai (Mar 2025)

Mitsu Chem Plast participated as an exhibit partner at the 7th Annual Packaging Quality & Innovations India Summit 2025, where it showcased its cutting-edge packaging solutions focused on functionality, visual appeal, and sustainability.



Mitsu at Chemprotech, Mumbai (2024)

The participation in the event generated numerous inquiries, showcasing the significant impact of Mitsu's presence. The company's active involvement at the meeting made a lasting impression across various sectors of the packaging industry.



Together For Sustainable Future



A Commitment to Sustainability and Environmental Responsibility

- Mitsu's collaborative efforts will determine the well-being of planet and subsequent generations.
- Sustainability is not just a buzzword; it is a business imperative.
- Mitsu is building a more resilient and sustainable world by promoting teamwork, adopting sustainable practices, and assisting environmental preservation.
- Consumers today are looking for items that are both innovative and environmentally responsible.
- With this knowledge, mitsu's research and development focuses on producing goods using the most creative, sustainable materials, techniques, and models.
- Company's main pillars are innovation, design, and quality, and sustainability is an essential part of all three of those pillars.



Environmental, Social, & Governance (ESG) Initiatives For A Responsible Future



Green Initiatives

The Company recognizes the need to transform and adapt to changes around it for a better and sustainable tomorrow. With increased focus to go green, we at Mitsu Chem Plast are striving to choose sustainable means, offering environment-friendly products to their consumers as much as they can.



CO2 Emission

Reduce Carbon Footprint (CO2 Emission) by initiative to reduction in energy consumption, diesel consumption, etc.



Water Conservation and Management

Rainwater collection system is being used to collect rainwater and feed into cooling tower tank during rainy season. Septic tank for sewage wastewater is use for watering the plants and gardening as a Zero Liquid Discharge system.



Reduce



Reuse



Waste Reduction & Recycling

During Molding process, tons of pinch-off /inhouse rejection generates which gets reuse in a process by grinding it.



Natural Resources

Mitsu use transparent
Polycarbonate sheets for
roofing in working place for
letting natural light and
increase day lights in plant.
Also diesel additives are used
to save diesel consumption of
our tempos.



Recycle

Mitsu Chem Plast: Nurturing Health, Sustainability, & Safety Culture







Mitsu Chem Plast Ltd and Rotary Club of Navi Mumbai Join Hands for a Blood Donation

Mitsu's employees, as well as members of the surrounding community came to contribute for this noble cause. The turnout was impressive, with 284 donors stepping forward to donate blood.





Green Commitment: ARJO Team's Plant Visit at Mitsu

Mitsu hosted a memorable customer visit, with the ARJO team at Khalapur Plant. The ARJO team was joined by Mitsu's directors, Mr. Jagdish Dedhia & Mr. Sanjay Dedhia, emphasizing sustainability with a special Sapling Plantation activity, aligning with shared vision for progress.





Creating Safe Spaces: POSH Training at Mitsu

Mitsu prioritizes a safe workplace with recent POSH training, reinforcing commitment to inclusivity, respect, and empowerment. Ongoing education aims to cultivate a culture of dignity and mutual respect, ensuring a harassment-free workplace.



Together for Sustainability

Mitsu Chem Plast Limited has once again been honored with a bronze medal certification for noteworthy contributions and proactive initiatives within the Together For Sustainability (TFS) framework Sustainability) 2023.

Environmental, Social, & Governance (ESG) Initiatives For A Responsible Future





Post Consume Resin (PCR) Facility

PCR (Post-Consumer Resin) is recycled plastic that has undergone the recycling process and is available to use again. PCR material / product testing and validation inhouse lab facility is available

Power Optimization

We use LED lights, servo motors, controllers, sensors, automatic ventilator systems, variable frequency drives, transparent poly carbonate roof tops.





Tree plantation: Save tree save environment

Save Trees, Save Environment – Mitsu continued its dedication towards sustainability by carrying out tree plantation on Environment Day in June 2025

Envirocare Green Award

Mitsu Chem Plast Limited has been conferred with the Special Citation in the Public Sector/ Large Corporates category at the Envirocare Green Awards 2024 for their exemplary efforts in energy conservation, carbon emission reduction, sustainable practices, waste management, and green initiatives.



Safety Culture Enhancement & Community Health Outreach







National Safety Week (March, 2025)

Daily workshops, live demos, and drills across all sites, to engrain safety into our culture, actions, and mindset.





Quarterly Safety Committee Meetings (April 2025)

Conducted at Manufacturing Unit II to review safety performance, identify improvement areas, and reinforce compliance across all operational levels.

Impact

Deepened mitsu's safety-first mindset, reducing risk and underpinning operational excellence.

Safety Culture Enhancement & Community Health Outreach











Firefighting Training (August 2025)

Hands-on emergency response sessions held at Units II & III, equipping employees with practical fire safety skills and evacuation procedures.

On-the-Job Training Sessions

Focused on enhancing workplace safety and operational discipline through modules on: PPE and Its Importance, Lock Out Tag Out (LOTO), LPG Cylinder Handling & Safety

Impact

These initiatives continue to build a culture of accountability, readiness, and safety excellence, ensuring the well-being of employees and the surrounding community.

Commitment To Sustainable Impact & Community Engagement (CSR)





Sponsorship for purchase of professional Javelin Equipment for International Para-Athlete Mr. Sangameshwar Birajdar

- Sangameshwar Birajdar, born with Cogenital defects in both legs, got introduced to competitive para games in 2019.
- Participated at State Level Championship in three events Discuss Throw, Javelin Throw and Shotput Throw. However selected Javelin Throw as the prime event.
- Has won many State and National level Championships from 2022 to 2024 and World Championships in 2025.
- Mitsu Chem Plast Limited through Mitsu Foundation sponsored Mr. Birajdar's first ever professional javelin equipment in July 2025 as part of its CSR initiatives to enable him to participate and represent India at the 7th Indian Open Para Athletics International Championship 2025.

Impact

Mr. Sangameshwar's participation in this prestigious international event marks a significant milestone in his athletic journey and contributes to India's growing presence in global para-sports.

Commitment To Sustainable Impact & Community Engagement (CSR)







Contribution to Collective Aspiration for Rural Empowerment (C.A.R.E) for promoting rural sports amongst women

- Mitsu Chem Plast Limited as part of its CSR activities through Mitsu Foundation contributed to Collective Aspiration for Rural Empowerment (C.A.R.E) for promoting sports amongst women especially Table Tennis during the launch of their event "SHE-PADDLE" in August 2025.
- The said event was organized to launch a book comprising profiles
 of legendary athletes, interviews and their anecdotes. The launch of
 the said book was aimed to inspire young girls to pursue sports and
 showcasing the importance of female representation in athletics.

Impact

Encouraged young girls to participate in sports

Commitment To Sustainable Impact & Community Engagement (CSR)





Supporting Cancer Patients through Jeevan Jyot Cancer Relief & Care Trust

Mitsu Chem Plast Limited, through *Mitsu Foundation*, contributed in **August 2025** towards providing financial assistance to poor and needy cancer patients.

The Trust has been serving the community for **38 years**, supporting over **7 lakh+ patients** with free meals, medicines, and paramedical aid, while conducting **500+ medical camps** for comprehensive cancer care and rehabilitation.

Impact

Strengthened Mitsu's ESG profile and forged sustainable community partnerships.

Commitment To Sustainable Impact & Community Engagement (CSR)







Eye Care Camps in Kutch (Netra Raksha Abhiyan)

In partnership with Shree Bhojay Sarvoday Trust of Matushri Panbai Karubai Palan Hospital, Kutch, Mitsu Foundation supported the organization of **monthly Eye Medical Camps** under the Netra Raksha Abhiyan in **August 2025**.

The initiative aims to provide free eye check-ups, surgeries, and vision care to underprivileged communities across Kutch, Gujarat.

Impact

Both initiatives reinforce Mitsu's commitment to accessible healthcare, community well-being, and inclusive growth.

Commitment To Sustainable Impact & Community Engagement (CSR)



During the year 2024-25, Mitsu Chem Plast made a notable contribution towards a Corporate Social Responsibility.





Promotion Of Sports

Mitsu is proud to support Jash Modi in his pursuit of representing India in table tennis and winning a gold medal in the Olympics.

Impact

Enabled jash modi to represent india in table tennis inspiring young athletes nationwide.



Promotion of Education

Mitsu Foundation, in partnership with Shree Dombivli Mitra Mandal, has supported the construction of a new school building strengthening educational infrastructure and empowering the community through access to quality education.

Impact

Enabling students to access quality education in a modern, wellequipped learning environment

Commitment To Sustainable Impact & Community Engagement (CSR)



During the year 2024-25, Mitsu Chem Plast made a notable contribution towards a Corporate Social Responsibility.





Rural Area Development

Mitsu has launched a key CSR project in Kutch, Gujarat, focused on water conservation through rainwater harvesting, restoration of traditional water bodies, and sustainable irrigation. The initiative actively involves the local community and uses modern technology to drive change.

Impact

The initiative has significantly improved water availability, boosted agricultural productivity, and enhanced the quality of life in Kutch's rural communities.





Mitsu Foundation Medical Camp

In partnership with Bhojay Sarvoday Trust Hospital free EEG screenings, bone-disease consultations, and ENT services.

Impact

Strengthened Mitsu's ESG profile and forged sustainable community partnerships.

Green Achievements 2024-25 & Targets Ahead



Targets and Goals in future



Energy and Carbon

- 5% reduction in carbon intensity and overall emissions.
- 5% reduction in energy intensity.

Water

• 5% reduction in freshwater consumption and intensity.



(†)

Safety and Occupational Health

- Maintain zero fatality.
- 7% reduction in LTIFR.
- 100% compliance with medical exams.
- Near miss reporting as a leading indicator as one per person per year.

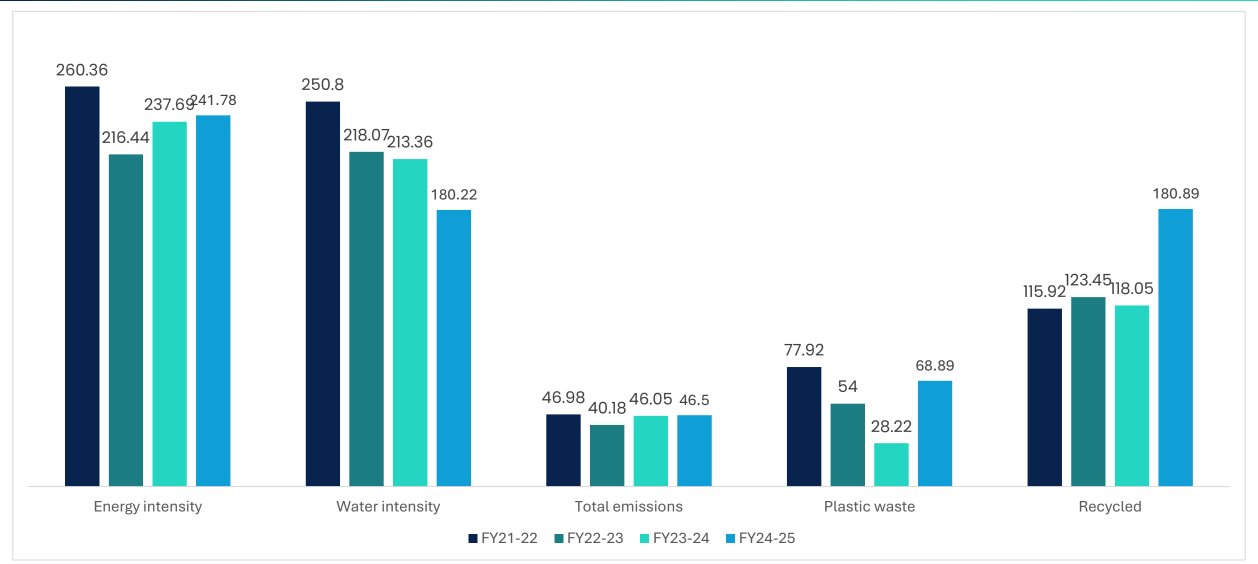
Targets achieved till now

- Carbon intensity (scope 1 and 2 emissions) marginally increased by 0.97% in 2024-25.
- Energy intensity marginally increased by 1.72% in 2024-25.
- Rainwater harvesting structures installed for the collection & usage of rainwater as an alternative source replacing freshwater withdrawn from surface & ground sources.
 - Water intensity reduced by 15.53%% in 2024-25.
 - Zero fatalities in 2024-25.
 - Our LTIFR for employees is zero & our LTIFR for workers has reduced by 45.31%
 - 100% compliance with initial medical examination and periodic medical examinations.
 - · Near miss reporting trainings initiated and targets set at all levels.

Click Here To View BRSR Report

Green Achievements 2024-25 & Targets Ahead





Above Figures are in crore of turnover (GJ/ ₹ Cr)



Eminent Board Of Directors





Mr. Jagdish Dedhia Chairman & Whole Time Director

With over 35 years of experience in the plastic industry, he has been instrumental in identifying, negotiating, and implementing new business opportunities for our company.



Mr. Sanjay Dedhia
Managing Director
Marketing & Development

With over 20 years of experience in the plastic industry, he plays a pivotal role in overseeing sales and business development at our company. His extensive knowledge and strategic approach have been crucial in driving our growth and expanding our market presence.



Mr. Manish Dedhia
Managing Director & Chief
Financial Officer

With over two decades of experience in the plastics industry, he directs the company's finance and business development. In addition to his role at our company, he served as President of AIPMA for the year 2023–24.



Mr. Dilip Gosar Non-Executive Independent Director

As an esteemed independent director and a distinguished member of the Institute of Chartered Accountants of India, he has dedicated over three decades to his practice as a Chartered Accountant.



Ms. Neha Huddar Non-Executive Independent Director

She possesses an extensive background, with over 40 years of experience in finance, compliance, and accounts. Throughout her career, she has honed her expertise, ensuring robust financial management, regulatory adherence, and precise accounting practices...

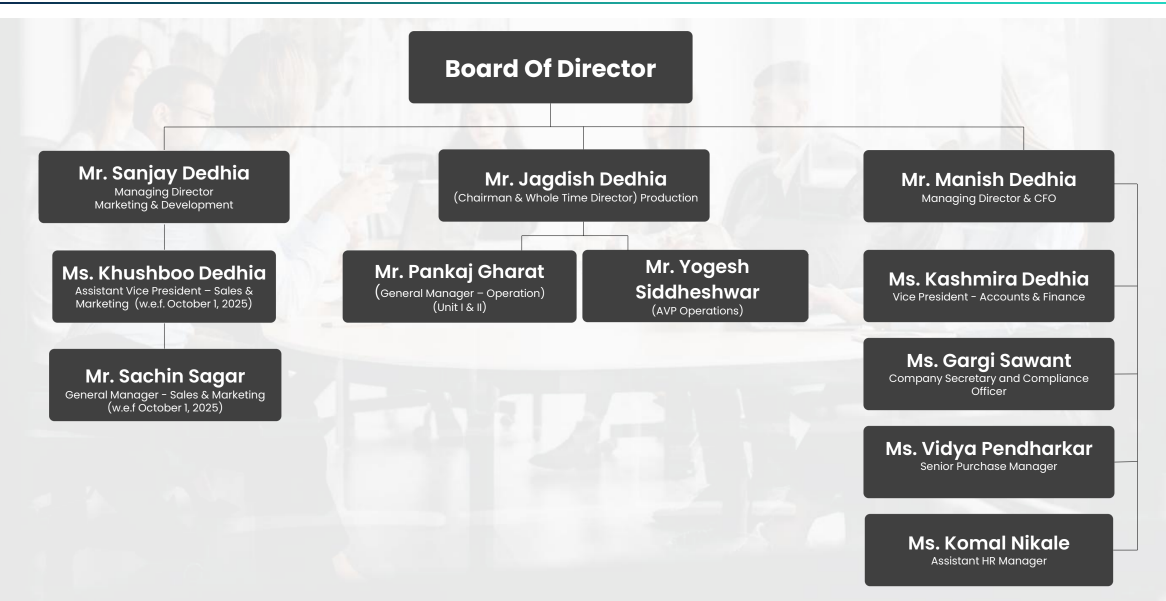


Mr. Hasmukh DedhiaNon-Executive Independent Director

He is B.com, FCA, DISA - practicing Chartered Accountant with experience of more than four decades in statutory, internal & management audits of large listed entities & of Corporate Advisory services.

Management Supported By Well Experienced Professional Team







Products At A Glance



Mitsu Chem Plast 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.

Molded Industrial Packaging



Hospital Furniture Parts



Infrastructure & Others



Extensive Range Of High-quality Products: Diverse & Superior Packaging Solutions



Offering the widest range of Industrial Containers, ranging from 100 ML to 250 LTRS





Latest Product Launches & Expansion Of Product Portfolio









Wide Spectrum Of Client Industries



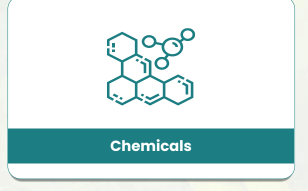
























Furnastra – Mitsu's Dedicated Brand For Hospital Furniture





Unveiling of Furnastra an independent brand within Mitsu's portfolio. Aimed at giving hospital furniture a distinct identity and market presence.



Durability & Performance

Engineered for highdemand healthcare environments.



Smart & Ergonomic Design

Combines modern aesthetics with enhanced patient comfort



Customer-Centric Solutions

Customizable products designed to adapt to evolving healthcare needs.

Furnastra Taps into the growing demand for innovative, long-lasting hospital furniture. Positions Mitsu to capture additional market share in the healthcare sector.



Upholding Mitsu Chem's core values



Innovation



Quality



Customer Satisfaction

Furnastra leverages established expertise in hospital furniture to drive future growth.

Pioneers In Hospital Bed & Ancillary Furniture









Hospital Bed Furniture Parts



Rescue & Safety Equipment







Patented Solution For CPR Emergencies









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

Hospital Furniture Parts



























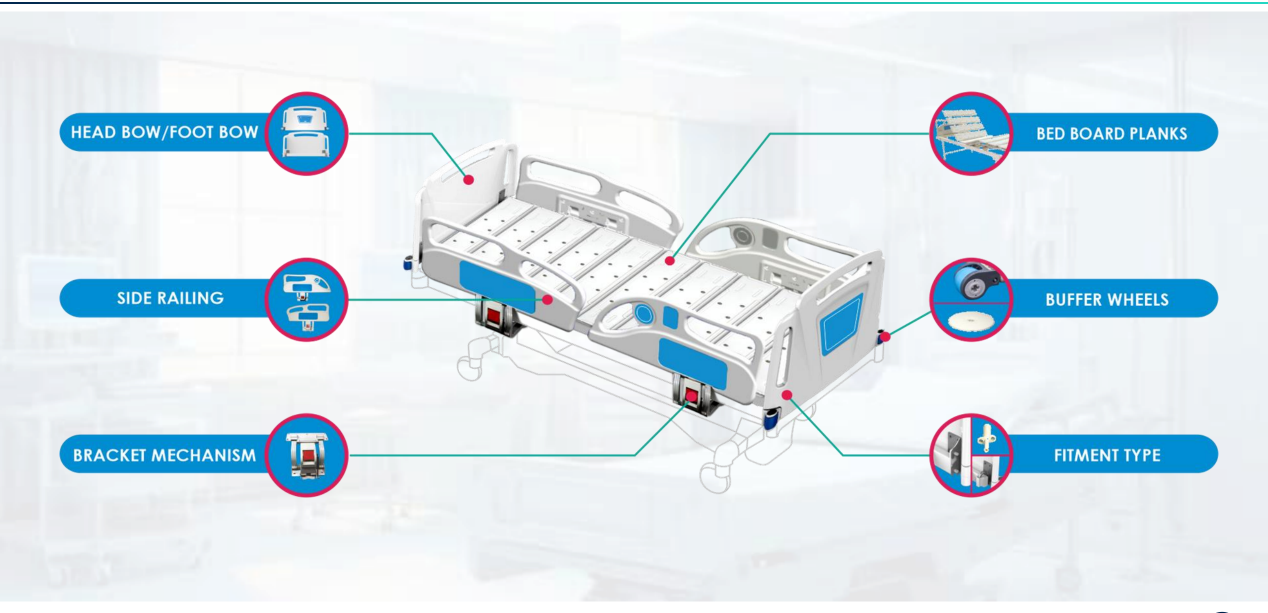






Hospital Bed Parts





Mattress Platform & Key Features



Mattress platform

Bed Board Liners

Bed Board Plank



Top View Bottom View

Features

- 4 section mattress platform for hospital beds
- 2 Easy to clean/wash
- 3 Easy to assemble
- Lightweight but very sturdy
- Modular system enables time saving during bed manufacturing
- 6 Suitable for bed size 2,270*942mm
- Made from ultra-high-density polyethylene
- 8 X-ray compatible

Customized Furniture Solution Provider



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













Expertise In Custom Molded Components & Fuel Tank Assemblies



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











Injection Molding Offerings



Significant Capabilities In Injection Molding Ranging From 60 Tones To 450 Tones



















Insights Into The Plastic Molding Industry



The demand for molded plastics is projected to increase significantly due to the extensive expansion and development in the

Construction, Automotive, And Packaging Sectors.

1

The Indian plastic processing industry comprises approximately 30,000 units that use injection molding, blow molding, extrusion, and calendaring to create a wide range of products.

The plastics industry is currently home to about 50,000 industries, most of which are micro, small, and medium-sized enterprises (MSMEs).

These enterprises contribute Rs. 3.5 lakh crore (US\$ 42.89 billion) to India's economy and employ more than 50,000 people.

The country recycles plastic at a rate of 60%, which is higher than that of developed nations.

'Make

The "Make in India,"
"Skill India," "Swachh
Bharat," and "Digital
India" initiatives of the
government are
increasing plastic
production, and by
2027, it is expected
that the plastics
industry will generate
Rs. 10 lakh billion (US\$
122.54 billion) annual
revenue, with two lakh
tonnes of exports.

 \dashv

"According to India Plastics Pact's (IPP) Roadmap to 2030, the target is to eliminate all unnecessary plastic waste and items, and make 100% of plastic packaging reusable, recyclable or compostable by the year 2030. The starting point is to establish a list of plastic packaging products that are unneeded or troublesome and take action to solve them through redesign and innovation. New technology and higher-quality plastic will also help India progress towards this goal."

Insights Into The Plastic Molding Industry



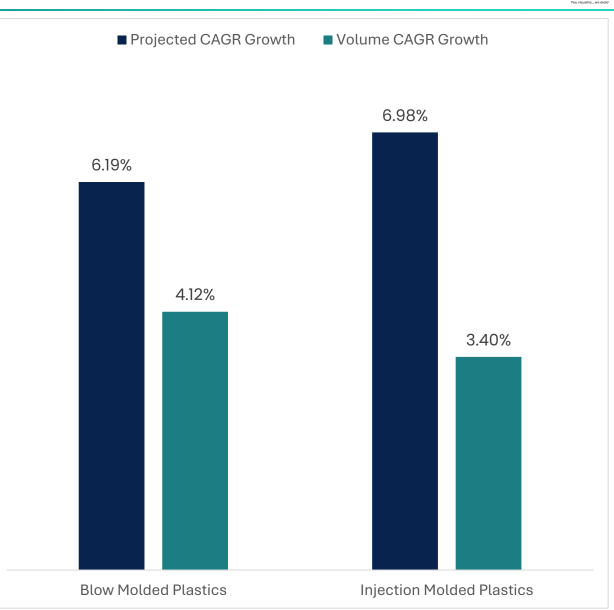
Blow Molded Plastics

- The Indian blow molded plastics market is expected to experience a significant growth rate.
- It is projected to grow at a CAGR of 6.19%, reaching ₹49,96,01,840.82 Lakhs.
- In terms of volume, it is anticipated to grow at a CAGR of 4.12%, reaching 5,929.682 Kilo Tons in 2030.

Blow Molded Plastics

- The India injection molded plastics market is expected to witness robust growth.
- By value, it is projected to grow at a CAGR of 6.98%, reaching ₹3,28,44,099.59 Lakhs in 2030.
- In terms of volume, it is anticipated to grow at a CAGR of 3.40%, reaching 14,148.509 Kilo Tons in 2030.

Source: India Plastics Manufacturers' Association (AIPMA), Indian Plastics Federation, Packaging Industry Association of India, Plastics Trade Association, IPMMI, PIAI, PMMAI Company Annual Report, Primary Interviews, Reports and Data



Global Hospital Industry Outlook & Opportunities For Hospital Furniture Supply



Saudi Arabia - A Transformation Under Vision 2030

- Massive Investment: Over \$65 billion earmarked to revamp healthcare infrastructure.
- Strategic Initiatives: Launching 21 health clusters; targeted privatization of 290 hospitals and 2,300 primary health centers.
- Modernization Drive: Expansion of e-health services and a shift from 40% to 65% private sector participation, creating a strong demand for modern hospital facilities and furniture.



UAE - Emerging Regional Hub for Healthcare Innovation

- Healthcare Ambition: Focus on transforming the UAE into a regional medical tourism and innovation hub.
- World-Class Facilities: Expansion of healthcare infrastructure supported by institutions like Cleveland Clinic and Mayo Clinic.
- Modernization Needs: Rapid development to serve an 11+ million population underlines the importance of high-quality, contemporary hospital furniture.

Europe - Steady Growth Amid Demographic Shifts

- **Demographic Dynamics:** Aging population combined with low fertility and migration increases demand for healthcare.
- Revenue Stability: Hospital revenues forecast to grow at a 2.2% CAGR, ensuring continuous investment in facility upgrades.
- Market Opportunity: The need for innovative, patient-centric environments boosts demand for state-of-the-art hospital furniture.

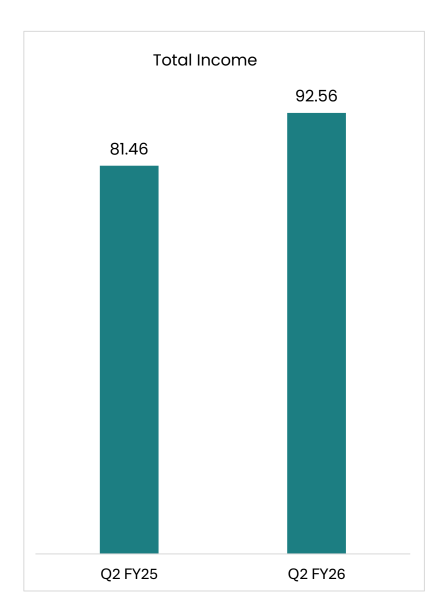
USA - Dynamic Market with Evolving Care Models

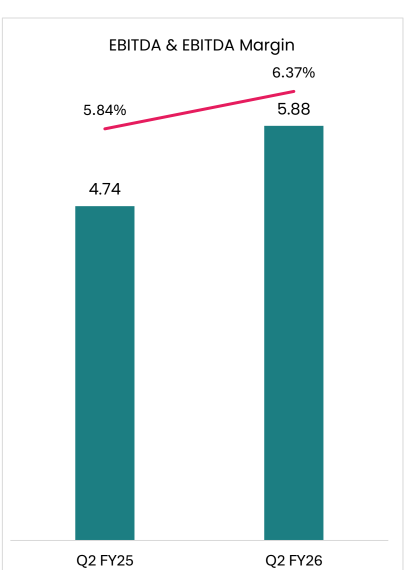
- Innovation & Consolidation: A vast and evolving industry marked by hospital mergers, partnerships, and a shift towards outpatient care.
- Patient-Centric Trends: Increasing demand for quality care with state-of-the-art technology and personalized services drives facility upgrades.
 - Competitive Environment: Pressure to reduce costs while enhancing care quality prompts hospitals to invest in modern, efficient infrastructure including advanced furniture solutions.

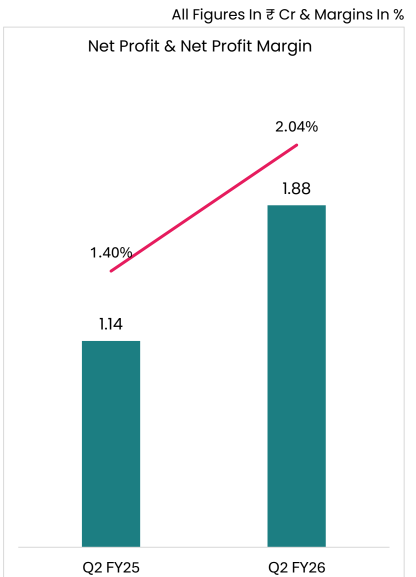
Source: International Trade Administration, IBIS World, Statista

Quarterly Performance Highlights YoY









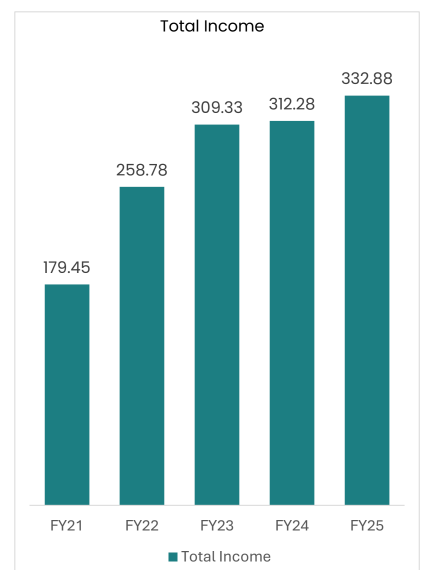
Q2 FY26 Consolidated Data

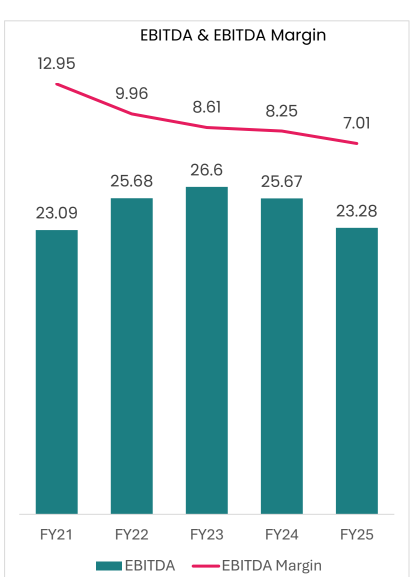


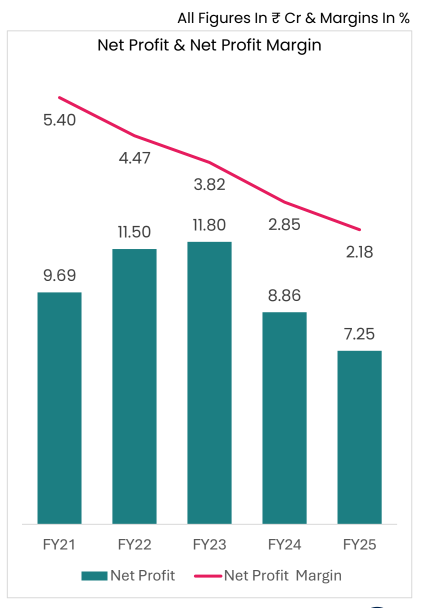
					In i
Particulars	Q2 FY26	Q1 FY26	Q4 FY25	Q3 FY25	Q2 FY25
Revenues	92.42	85.28	90.47	80.46	81.22
Other Income	0.14	0.13	0.04	0.06	0.24
Total Income	92.56	85.40	90.51	80.52	81.46
Expenses	86.54	80.27	82.25	74.95	76.48
EBITDA	5.88	5.01	8.23	5.51	4.74
EBITDA Margin	6.37%	5.87%	9.09%	6.84%	5.82%
Interest	1.64	1.51	1.75	1.64	1.69
Depreciation	1.83	1.84	1.76	1.75	1.72
Profit Before Tax	2.55	1.79	4.76	2.18	1.57
Net Profit	1.88	1.31	3.54	1.49	1.14
EPS In ₹	1.39	0.97	2.61	1.09	0.84

Key Financials









Profit & Loss Statement



Particulars FY21 FY22 FY23 FY24 FY25 Revenues 178.33 257.72 308.97 311.25 332.28 Other Income 1.11 1.15 0.36 1.03 0.60 Total Income 179.45 258.87 309.33 312.28 332.88 Raw Material costs 104.15 164.12 204.29 202.52 211.97 Employee costs 14.24 17.27 19.94 20.94 24.84 Other Expenses 36.85 50.65 58.15 62.12 72.18 Total Expenditure 155.24 232.04 282.30 285.58 309.00 EBITDA 23.09 25.68 26.60 25.67 23.28 Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91						In ₹ Cr
Other Income 1.11 1.15 0.36 1.03 0.60 Total Income 179.45 258.87 309.33 312.28 332.88 Raw Material costs 104.15 164.12 204.29 202.52 211.97 Employee costs 14.24 17.27 19.94 20.94 24.84 Other Expenses 36.85 50.65 58.15 62.12 72.18 Total Expenditure 155.24 232.04 282.30 285.58 309.00 EBITDA 23.09 25.68 26.60 25.67 23.28 Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91 3.03 3.03 2.76	Particulars	FY21	FY22	FY23	FY24	FY25
Total Income 179.45 258.87 309.33 312.28 332.88 Raw Material costs 104.15 164.12 204.29 202.52 211.97 Employee costs 14.24 17.27 19.94 20.94 24.84 Other Expenses 36.85 50.65 58.15 62.12 72.18 Total Expenditure 155.24 232.04 282.30 285.58 309.00 EBITDA 23.09 25.68 26.60 25.67 23.28 Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tox 4.11 4.91 3.03 3.03 2.76	Revenues	178.33	257.72	308.97	311.25	332.28
Raw Material costs 104.15 164.12 204.29 202.52 211.97 Employee costs 14.24 17.27 19.94 20.94 24.84 Other Expenses 36.85 50.65 58.15 62.12 72.18 Total Expenditure 155.24 232.04 282.30 285.58 309.00 EBITDA 23.09 25.68 26.60 25.67 23.28 Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91 3.03 3.03 2.76	Other Income	1.11	1.15	0.36	1.03	0.60
Employee costs 14.24 17.27 19.94 20.94 24.84 Other Expenses 36.85 50.65 58.15 62.12 72.18 Total Expenditure 155.24 232.04 282.30 285.58 309.00 EBITDA 23.09 25.68 26.60 25.67 23.28 Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91 3.03 3.03 3.03 2.76	Total Income	179.45	258.87	309.33	312.28	332.88
Other Expenses 36.85 50.65 58.15 62.12 72.18 Total Expenditure 155.24 232.04 282.30 285.58 309.00 EBITDA 23.09 25.68 26.60 25.67 23.28 Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91 3.03 3.03 2.76	Raw Material costs	104.15	164.12	204.29	202.52	211.97
Total Expenditure 155.24 232.04 282.30 285.58 309.00 EBITDA 23.09 25.68 26.60 25.67 23.28 Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91 3.03 3.03 2.76	Employee costs	14.24	17.27	19.94	20.94	24.84
EBITDA 23.09 25.68 26.60 25.67 23.28 Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91 3.03 3.03 2.76	Other Expenses	36.85	50.65	58.15	62.12	72.18
Finance Costs 5.99 5.60 6.83 8.80 6.99 Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91 3.03 3.03 3.03 2.76	Total Expenditure	155.24	232.04	282.30	285.58	309.00
Depreciation 4.42 4.82 5.28 6.02 6.89 PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.11 4.91 3.03 3.03 3.03 2.76	EBITDA	23.09	25.68	26.60	25.67	23.28
PBT 13.81 16.41 14.83 11.89 10.01 Tax 4.91 3.03 3.03 2.76	Finance Costs	5.99	5.60	6.83	8.80	6.99
Tax 4.11 4.91 3.03 3.03 2.76	Depreciation	4.42	4.82	5.28	6.02	6.89
	PBT	13.81	16.41	14.83	11.89	10.01
Reported Net Profit 9.69 11.50 11.80 8.86 7.25	Tax	4.11	4.91	3.03	3.03	2.76
·	Reported Net Profit	9.69	11.50	11.80	8.86	7.25

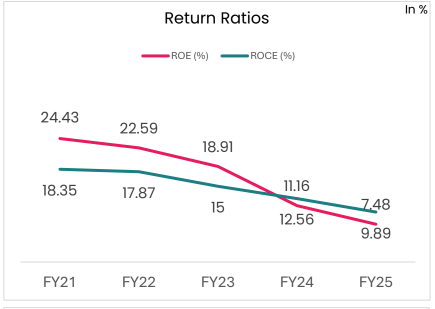
Balance Sheet

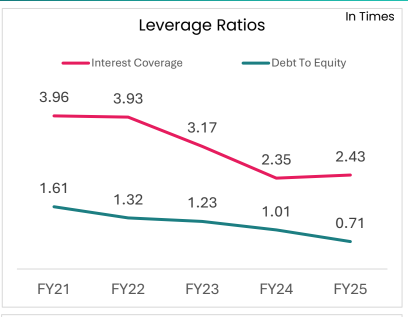


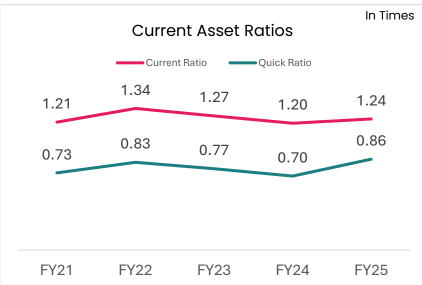
											In ₹ Cr
Equities & Liabilities	FY21	FY22	FY23	FY24	FY25	Assets	FY21	FY22	FY23	FY24	FY25
Equity	12.07	12.07	12.07	12.83	13.58	Non Current Assets					
Reserves	27.58	38.85	50.35	66.55	83.40	Fixed Assets	61.00	62.51	81.99	88.05	91.43
Net Worth	39.65	50.92	62.42	79.38	96.98						
Non Current Liabilities						Non Current Investments	0.76	0.32	0.00	0.01	0.13
Long Term Borrowing	31.96	28.55	37.64	24.69	11.43	Other Non Current Financial Assets	1.73	2.00	1.65	2.78	3.42
Deferred Tax Liabilities	4.61	5.54	5.32	5.73	6.19	Other Non Current Assets	3.04	0.72	4.82	2.11	0.70
Other Long Terms Liabilities	0.35	0.60	1.63	0.13	0.44	Total Non Current Assets	66.53	65.55	88.46	92.95	95.68
Long Term Provision	0.01	0.00	0.00	0.02	0.21	Current Assets					
Total Non Current Liabilities	36.93	34.69	44.59	30.57	18.26		00.50	00.00	20.07	41 17	20.24
Current Liabilities						Inventories	22.53	29.30	32.07	41.17	30.34
Short Term Borrowings	32.06	38.60	39.45	55.25	57.53	Trade Receivables	29.15	41.45	47.22	52.25	63.48
Trade Payables	10.53	14.19	23.56	21.40	14.69	Cash & Bank Balance	0.74	2.14	0.11	0.10	0.05
Other Current Financial Liabilites	0.13	0.21	0.40	3.05	2.87	Other Current Financial Assets	2.50	2.90	3.64	3.59	4.03
Other Current Liabilities	3.05	3.11	4.32	4.37	4.59	Current Tax Assets (Net)	0.00	0.00	0.07	0.00	0.00
Short Term Provision	2.00	2.07	2.28	0.00	0.00	Other Current Assets	3.12	2.75	5.45	4.28	1.88
Current Tax Liabilities (Net)	0.22	0.30	0.00	0.33	0.52	Total Current Assets	58.04	78.54	88.56	101.39	99.78
Total Current Liabilities	47.99	58.48	70.01	84.39	80.21			70.54			33.76
Total Liabilities	124.57	144.09	177.02	194.34	195.46	Total Assets	124.57	144.09	177.02	194.34	195.46

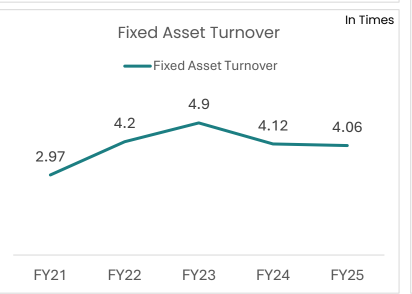
Key Ratios

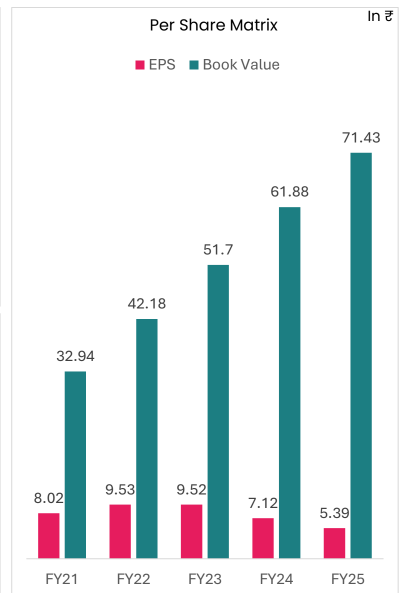






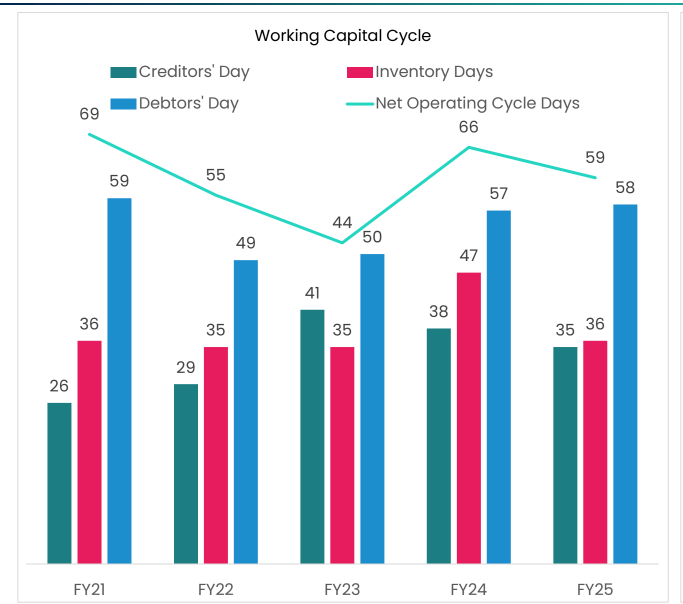


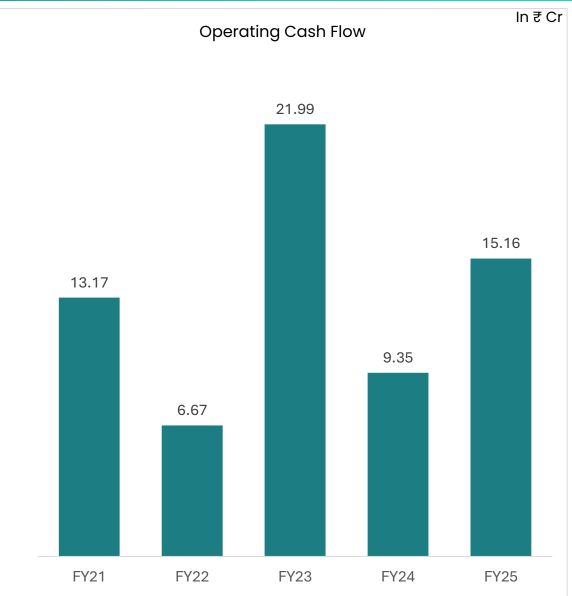




Operating Matrix

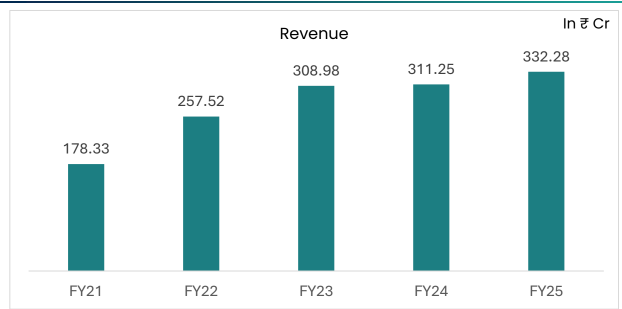


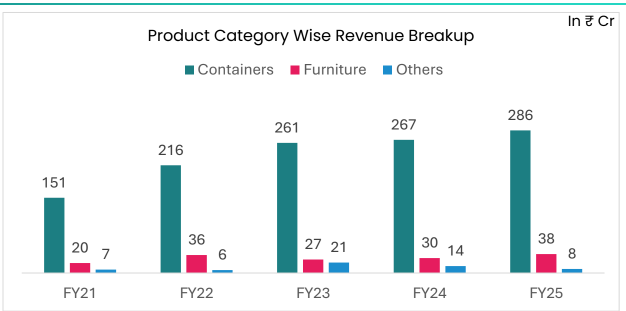


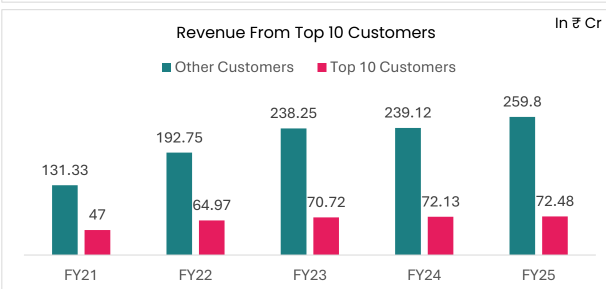


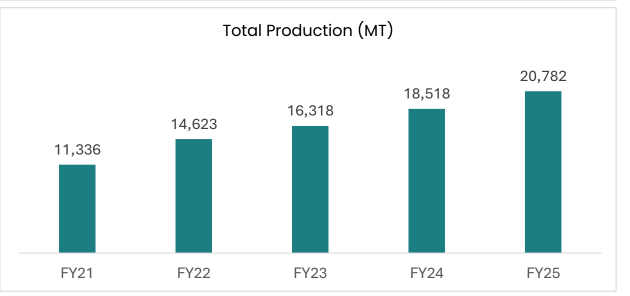
Revenue & Production Matrix











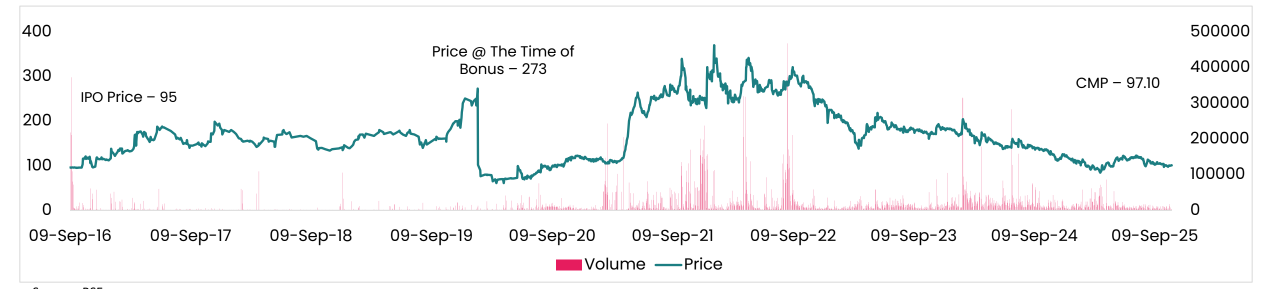


Stock Data



BSE: 540078 ISIN: INE317V01016	As on 06-11-2025
Share Price (쿤)	97.10
Market Capitalization (₹ Cr)	131.65
No. of Shares Outstanding (Cr)	1.35
Face Value (₹)	10.00
52 week High-Low (INR)	132.00 / 83.25

Corporate Actions						
Ex Date	Dividend (₹)	Bonus	Rights Issue			
19 Sep 2019	0.50					
28 Jan 2020		2:1				
01 Sep 2020	0.20					
08 Sep 2021	0.20					
12 Sep 2022	0.20					
07 Sept 2023	0.20					
16 Feb 2024			1:8			
20 Aug 2024	0.20					
08 May 2025	0.20					



Source - BSE Investor presentation

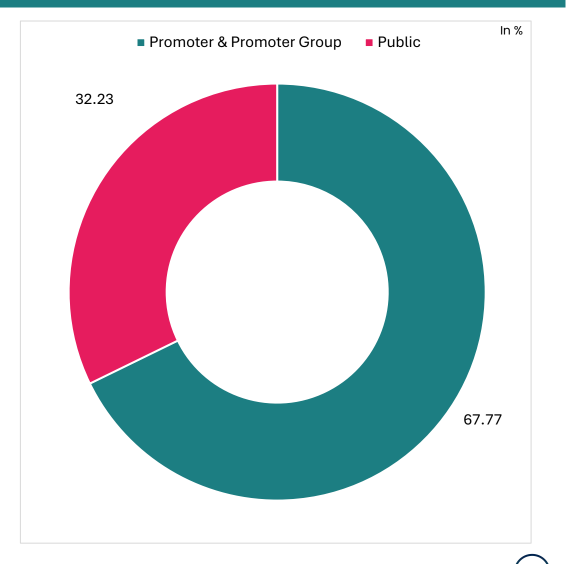
Shareholding Data



Marquee Shareholders

Name of Shareholder	Holding Shares		
Jaya Chandrakant Gogri	1,88,500		
Dheeraj Kumar Lohia	1,76,743		

As on 30-09-2025



Mitsu Chem Plast's Awards & Accolades





Master of Consistent Quality recognition by Horiba Synergy Business Partner Meet 2025.



'Master of Risk – Manufacturing at the 11th India Risk Management Awards (May 2025)



winner at the FIPSA-2025 for Mitsu's work in Responsible Packaging



Certificate of Appreciation (Feb 2025) Awarded by Deepak



Unmatched Dedication Award by HORIBA at the Synergy Business Partner Meet 2024.



Sustainability Leader of the Year at Federation of Indian Chambers of Commerce & Industry (FICCI) Awards 2024.



BRIT Best - West Region Award in Rigid Packaging (FY 2023-24) by Britannia



Excellence Award Reliance Jio BP Mobility Limited



Envirocare green Award 2024



Best Showman Award at Medicall Exhibition

Mitsu Chem Plast's Awards & Accolades





India SME 100 2015 Axis Bank



Best SME of the year 2016 for innovation and invention SME Chamber of India



Excellence in Healthcare SME (Hospital Equipment) ET Polymers 2018



India 100 SME 2019 Axis Bank jointly with India SME Forum



Excellence in Healthcare (SME) ET Polymers 2020



Excellence in Medical Devices & Healthcare Equipment (SME) ET Polymers 2022



Excellence in Plastic Industry 2022 AIPMA-AMTEC



Appreciation for promoting gender equality Godrej Interio 2023

Investor presentation (73)

Investment Rationale







Market Leadership & Proven Track Record

With over 35 years in plastic processing, Mitsu Chem Plast has evolved into a leading blow- and injection-molding specialist in India, leveraging multiple state-of-the-art facilities and a dedicated R&D team focused on eco-friendly innovations



Strong Growth Trajectory & Capacity Expansion

From achieving ₹100 Cr turnover in 2015 to ₹ 332.28 Cr in 2025, the company has steadily expanded capacity—and targets ₹1,000 Cr revenue by 2028, a threefold increase over 2024



Strategic Roadmap for Value Creation

The "Four Pillars of Transformation"—Healthcare Furniture (brand "Furnastra"), enhanced Packaging Products, Operational Excellence, and Data-Driven Marketing—provide a clear, actionable blueprint to triple revenues by 2028

Investment Rationale







Rapidly Growing Export Footprint

Export revenues surged by 144% in FY25, driven by participation in global events like Arab Health, Medica Düsseldorf, and Hospitalar Brazil, positioning Mitsu for further international expansion



Resilient, Diversified Client Base

Serving over a dozen high-growth sectors—including pharmaceuticals, agrochemicals, cosmetics, FMCG, food, and healthcare—mitigates dependence on any single end market and captures broad industry tailwinds



ESG Leadership & Sustainability Initiatives

Certified to ISO 14001 & 45001, Mitsu has set targets to reduce carbon intensity by 20%, energy intensity by 20%, and water consumption by 15%, while earning a bronze medal in the Together For Sustainability framework and the Envirocare Green Award 2024



Ms. Gargi Sawant

Company Secretary & Compliance Officer Mitsu Chem Plast Ltd.

329, Gala Complex, Din Dayal Upadhyay Road, Mulund West, Mumbai - 400 080

Phone: 022 - 2592 00 55

Email: investor@mitsuchem.com

Website: https://www.mitsuchem.com/

To stay informed about the latest updates of

Mitsu Chem Plast Limited











Kirin Advisors Private Limited

713-B, Lodha Supremus II, Wagle Estate, Thane West - 400 604 E-mail: info@kirinadvisors.com

Phone: 022 4100 2455

Website: www.kirinadvisors.com

