

SEC: 37/2023-24

Date: February 9, 2024

National Stock Exchange of India Ltd.

Exchange Plaza, 5th Floor,
Plot No. C/1, G Block,
Bandra- Kurla Complex,
Bandra (East), Mumbai – 400 051

BSE Limited

1st Floor, New Trading Ring,
Rotunda Bldg., P. J. Towers,
Dalal Street, Fort,
Mumbai 400 001

Symbol: PYRAMID

Scrip Code: 543969

Through: NEAPS

Through: BSE Listing Centre

Dear Sir/Madam,

Sub: Investor presentation of earnings call with analysts/ investors

In compliance with Regulation 30 read with Para A of Part A of Schedule III and other applicable provisions of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 and further to our announcements dated February 7, 2024 on earnings conference to be held on February 12, 2024, we enclose herewith a copy of the investor presentation.

The intimation is simultaneously uploaded in the company's website at <https://pyramidtechnoplast.com/investor-presentation/>

Kindly take the above information on record.

Thanking you,

Yours faithfully,

For Pyramid Technoplast Limited,

Zoya Jahur Shaikh

Company Secretary & Compliance officer
ACS: 65907

Enclosure: As above

PYRAMIDTM

Technoplast Ltd.
Strong • Safe • Superior



PYRAMID TECHNOPLAST LIMITED

Q3FY24 Investor Presentation
February, 2024

Safe Harbor



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Pyramid Technoplast: An Overview



Founded in 1997, Pyramid is a prominent industrial packaging company known for our polymer-based molded products.



Specialize in rigid Intermediate Bulk Containers (IBCs), Polymer Drums and Mild Steel Drums used by the chemical, agrochemical, specialty chemical, and pharmaceutical industries.



Pyramid operates across 7 manufacturing units with capacities of 22,818 MTPA for Polymer Drums, 420,000 Units of IBC, and 10,800 MTPA for MS Drums.



Robust network of domestic and international distributors and vendors, with a commitment to customer satisfaction.



Fully automated machines with advanced blow molding technologies are utilized in the manufacturing process.

Pyramid Technoplast: in Numbers



7

Manufacturing
Units



**Pan-India
Presence**



500 +
satisfied customer



Fleet of **59**
Trucks



Team size
500+



Production Capacity

IBC - 420,000 Units
Polymer Drum - 22,818 MTPA
MS Drums - 10,800 MTPA



CAGR FY21-FY23

Revenue - 24%
EBITDA - 26%
PAT - 37%



FY23

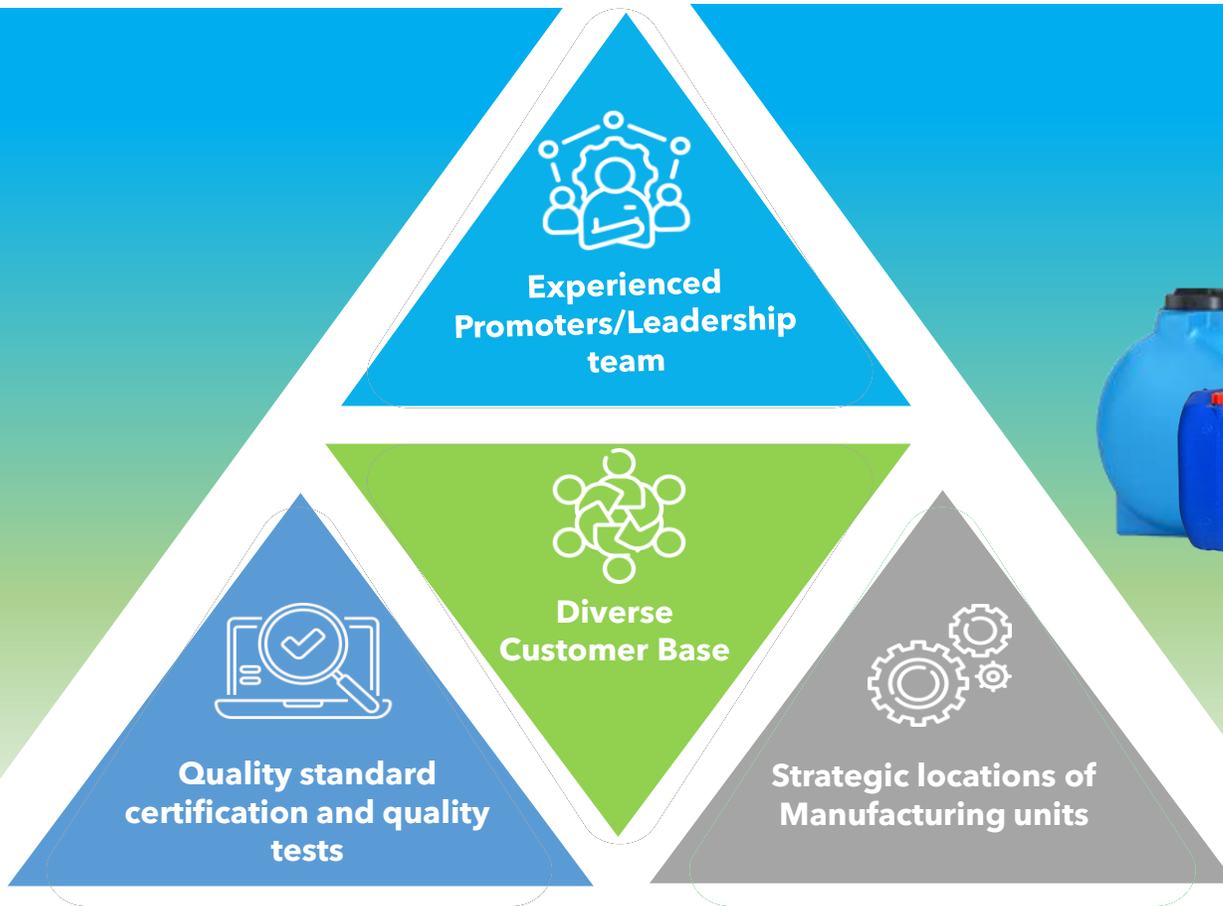
ROE - 29.6%
ROCE - 28.8%



FY23

Revenue - ₹ 480 Cr
EBITDA - ₹ 51.8 Cr
PAT - ₹ 31.8 Cr

Our Key Strengths...

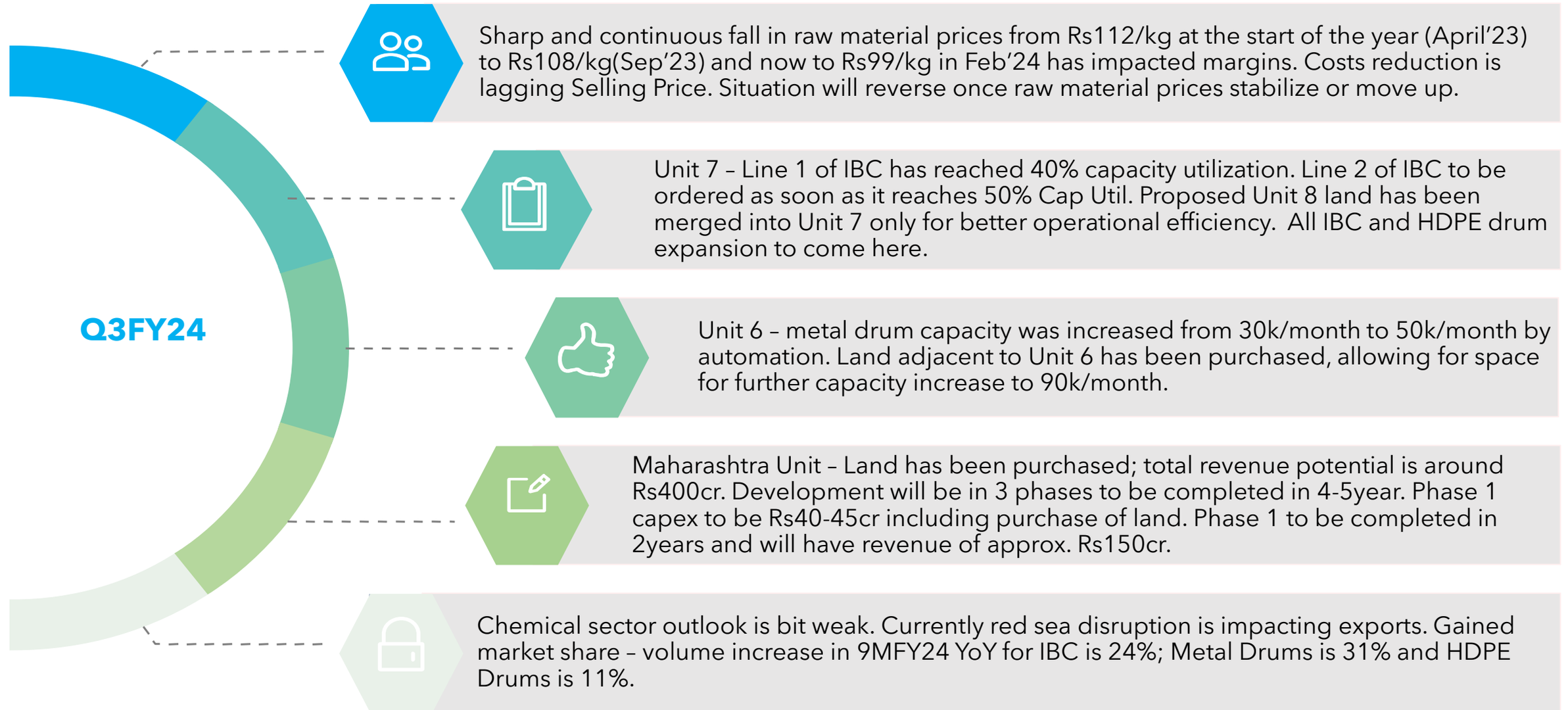


Comprehensive Product portfolio



Offering complete bulk industrial packaging solutions

Key Highlights

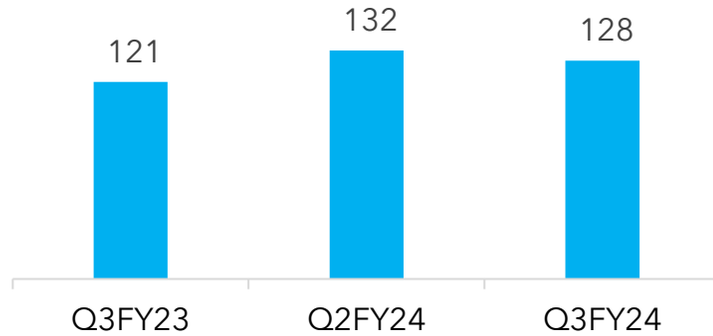


Q3FY24 Performance - Financial Highlights

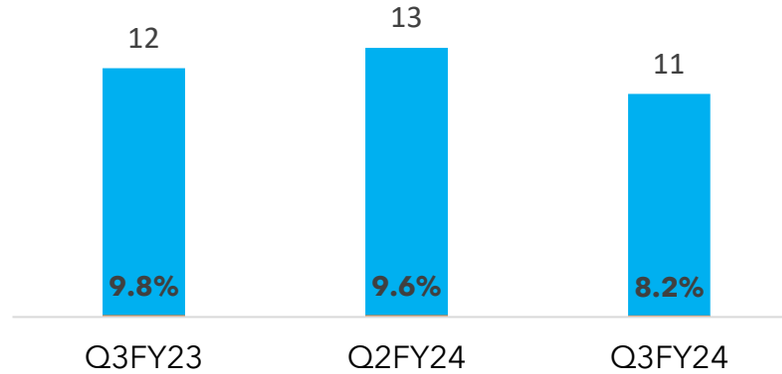


All amounts in Rs. Cr

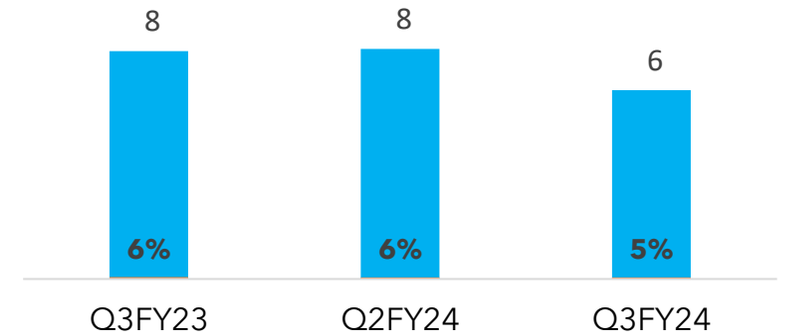
Revenue from Operations



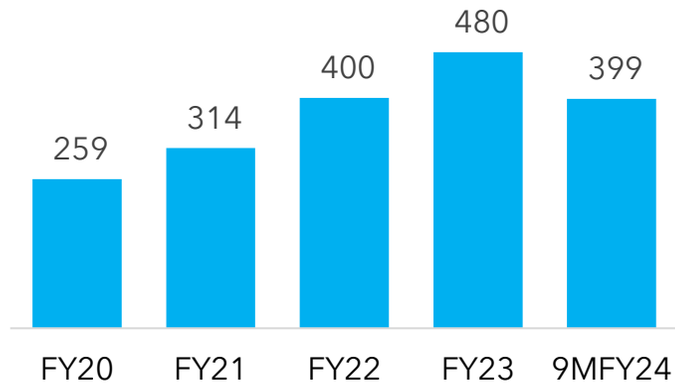
EBITDA and Margins (%)



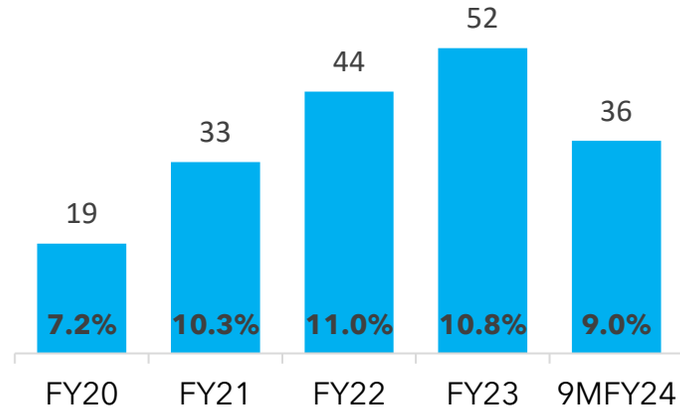
PAT and Margins (%)



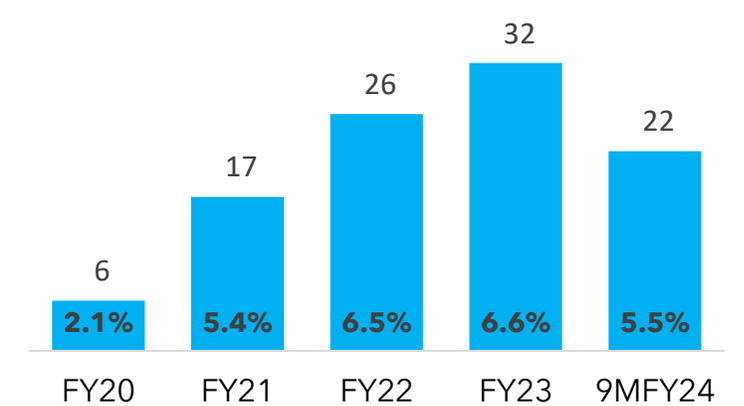
Revenue from Operations



EBITDA and Margins (%)

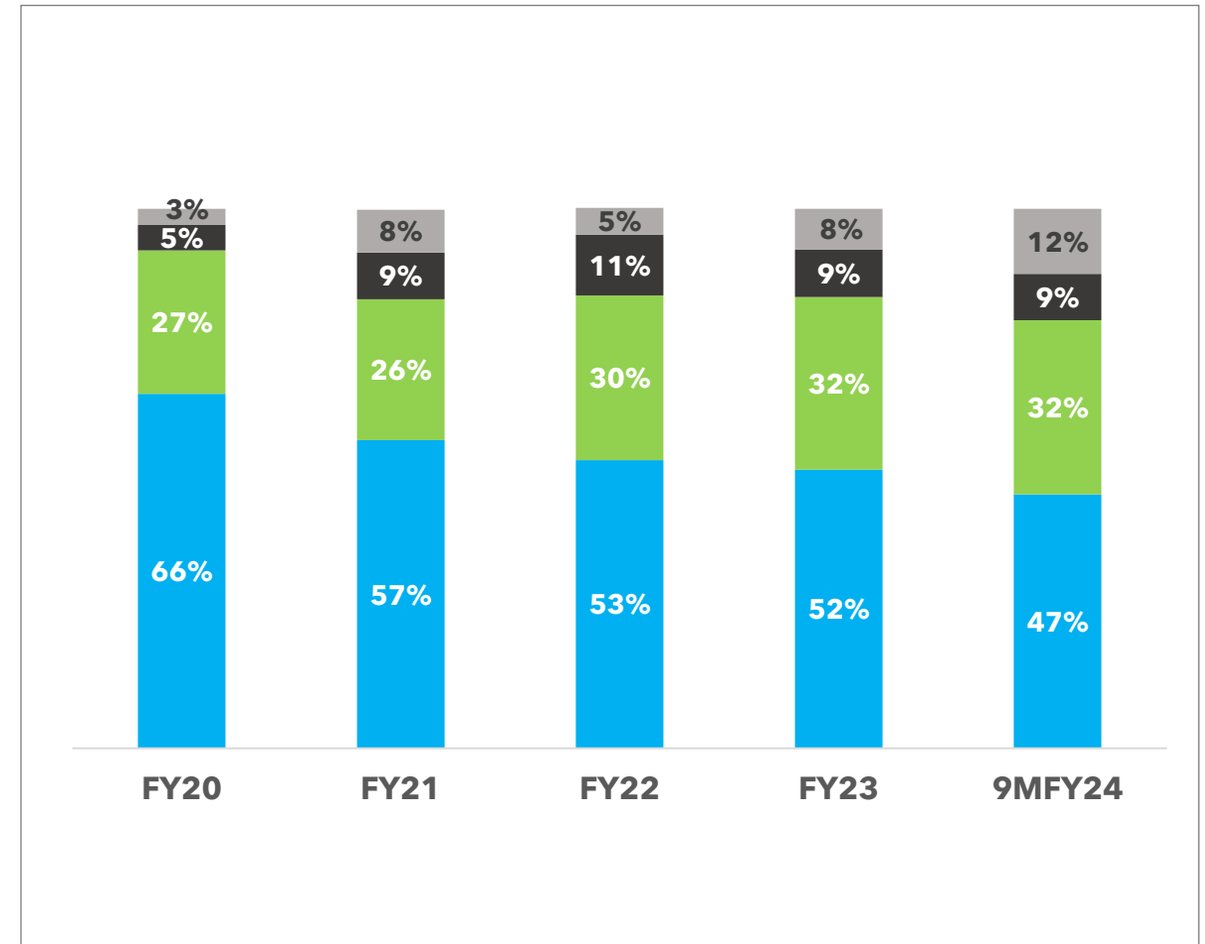
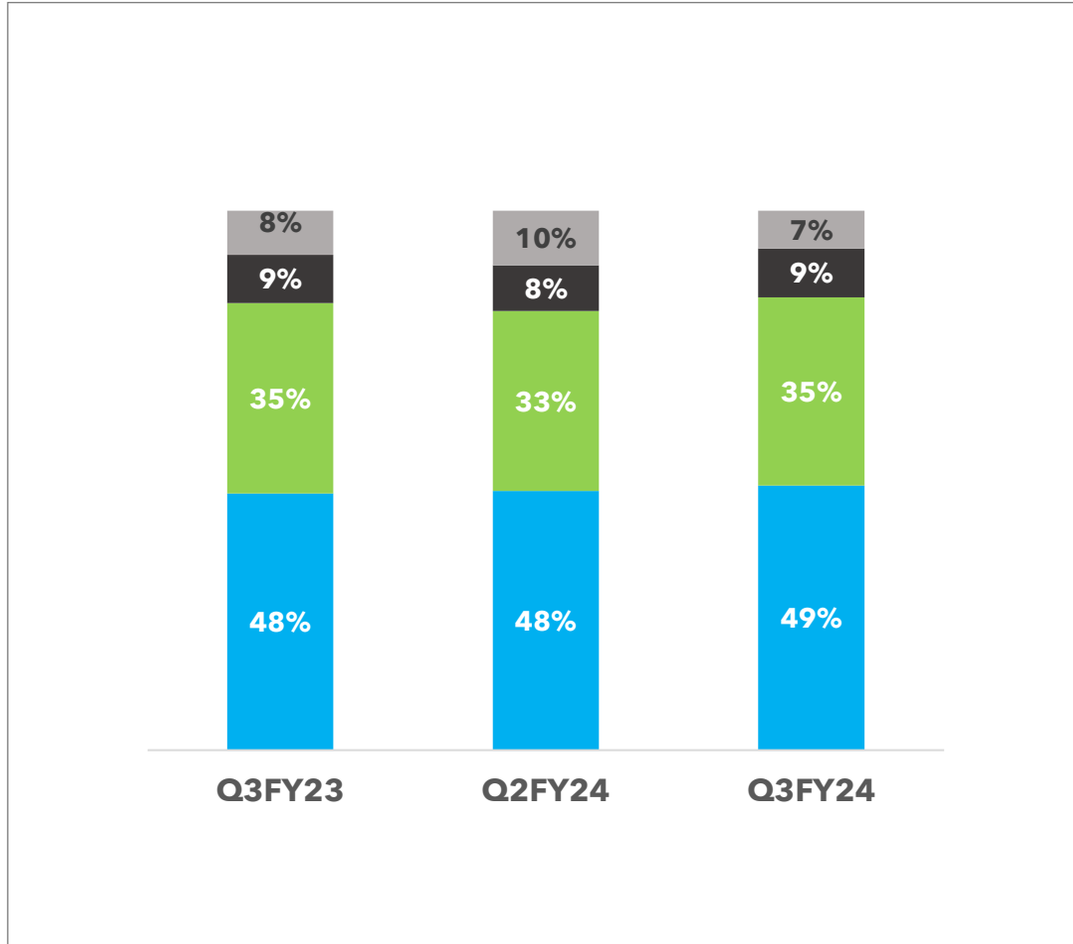


PAT and Margins (%)



*Note EBITDA includes other income

Product Wise Revenue Breakup



■ Polymer Drums
 ■ IBC
 ■ MS Drums
 ■ Others*

*Others includes trading, sale of raw material, scrap and accessories connected to our products.

Operational Performance

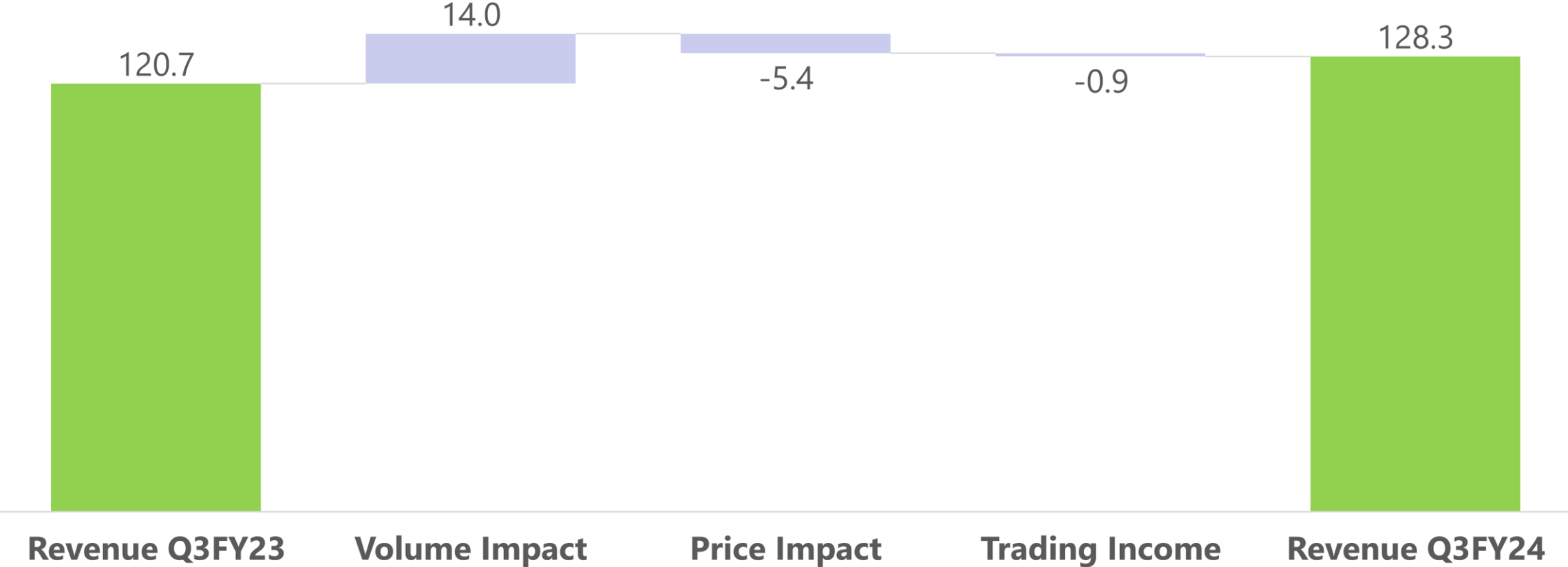


	Value					Volume				
Particulars	UoM	FY21	FY22	FY23	9MFY24	UoM	FY21	FY22	FY23	9MFY24
Turnover										
<u>Regular Business:</u>										
Polymer Drums	Rs. Cr	179	214	248	188	MTPA	15,930	16,636	16,811	13,899
MS Drums	Rs. Cr	27	45	42	34	MTPA	1,717	2,359	4,726	3,880
Sub Total	Rs. Cr	206	259	290	222	MTPA	17,647	18,995	21,536	17,779
 <u>Value Added Product:</u>										
IBC Business	Rs. Cr	82	122	153	129	Units	1,13,701	1,36,448	1,66,737	152,961
*Others	Rs. Cr	25	20	36	48					
Total	Rs. Cr	314	400	480	399	MTPA	26,448	27,950	29,843	27,459
Capacity Utilization	%	69.1%	74.5%	75.3%	73.3%					

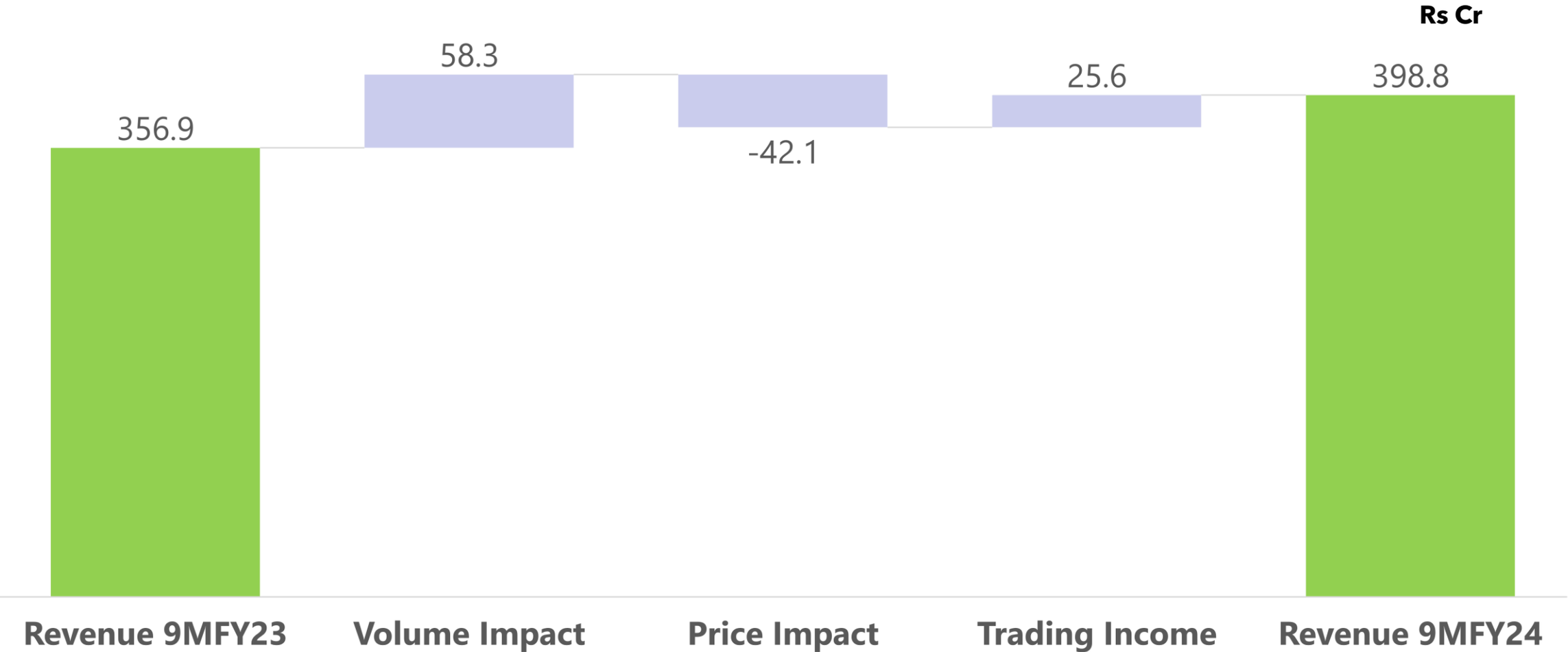
Q3FY24 Revenue Bridge: Polymer Price Lag



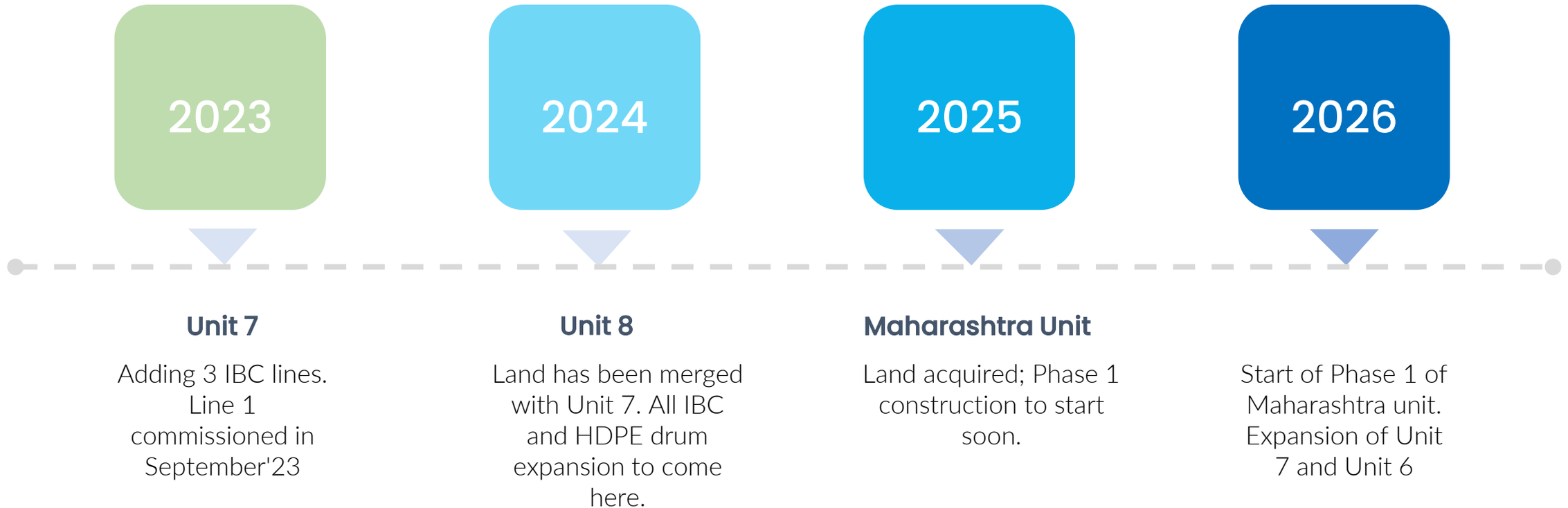
Rs Cr



9MFY24 Revenue Bridge: Polymer Price Lag

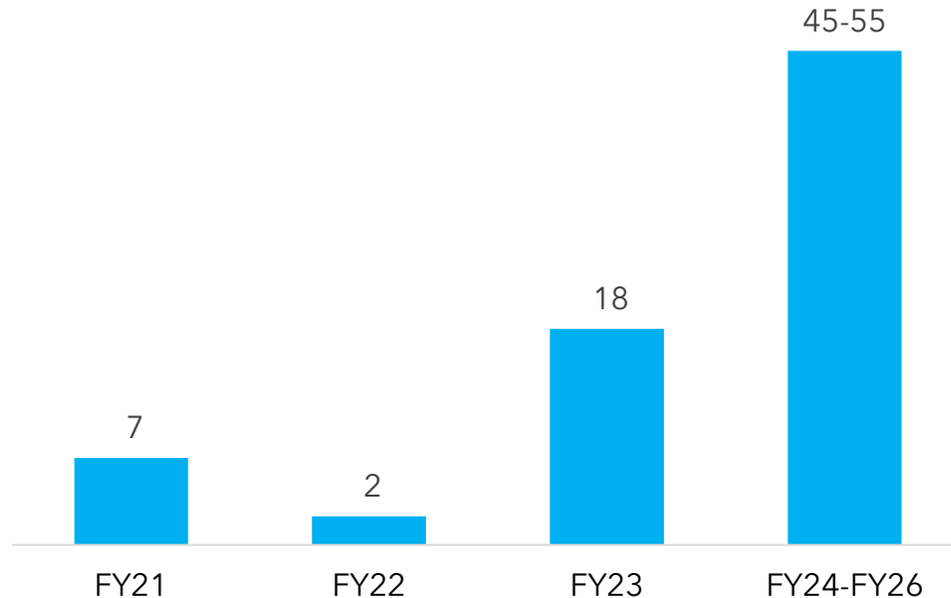


Project Update



Capex Trend and Outlook

Capex* (Rs. Cr)



Strategic Priorities

01 Organic Growth

Capex budget of Rs. 40-50 Cr for FY24-FY26 for new unit at Maharashtra + expansion of Unit 6 & Unit 7. Asset turnover expected of 5x.

02 Balance Sheet Strength

To fund capex from internal accruals and cash balance. To maintain net debt zero balance sheet

03 Strengthening Portfolio

Greater revenue share of high-margin product like IBC. Increasing automation in metal drums production. Optimising production at each site.

*for incremental capacity

Investment Thesis



Strong Macro Tailwind: for specialty chemical companies with China+1 strategy



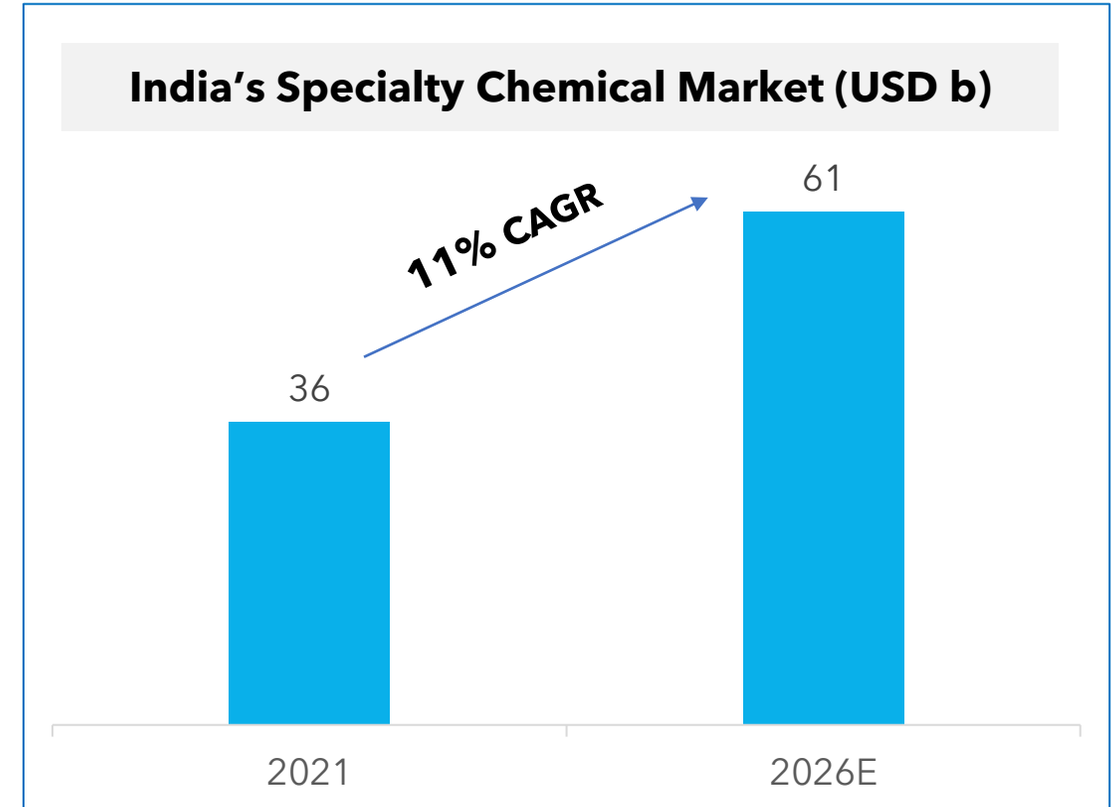
Focusing on value-added products: such as IBC by expanding existing facilities; Pyramid has a 40% market share in India



De-risked, sustainable growth with robust order book.



High return ratios: RoE of 29.6% and RoCE of 28.8% in FY23; Focus on efficiency, profitability and on time delivery of products.



Source: EY Report

FINANCIAL OVERVIEW

Q3FY24 Performance - Results



In ₹ Cr

Particulars	Q3FY24	Q2FY24	QoQ	Q3FY23	YoY
Net Sales	128.3	131.9	-3%	120.7	6%
Other Income	1.4	1.5	-7%	0.1	1950%
Total Income	129.7	133.4	-3%	120.7	7%
Raw Material costs	97.1	99.0	-2%	90.8	7%
Employee Cost	5.8	5.7	2%	4.7	24%
Other Expenses	16.2	15.9	2%	13.4	21%
Total Expenditure	119.1	120.6	-1%	108.8	9%
EBITDA	10.7	12.9	-17%	11.9	-10%
EBITDA(%)	8.2%	9.6%	-1%	9.8%	-1.6%
Interest	0.3	0.7	-59%	1.0	-69%
Depreciation	1.7	1.5	14%	1.3	29%
PBT	8.7	10.6	-19%	9.6	-10%
TAX Expense (Including Deferred Tax)	2.2	2.8	-21%	1.8	22%
PAT	6.4	7.8	-18%	7.8	-17%
Total Comprehensive Income	6.4	7.8	-18%	7.7	-17%
NPM (%)	5.0%	5.9%	-1%	6.4%	-1.5%

*Note EBITDA includes other income

Profit & Loss Statement



In ₹ Cr						
Particulars	FY20	FY21	FY22	FY23	9MFY24	
Net Sales	259.3	313.5	400.4	480.0	398.8	
Other Income	0.9	2.7	2.2	2.0	3.8	
Total Income	260.1	316.2	402.6	482.0	402.6	
Raw Material costs	190.9	229.8	298.7	362.9	305.3	
Employee Cost	11.8	14.8	15.7	17.6	16.0	
Other Expenses	38.9	39.1	43.8	49.8	45.2	
Total Expenditure	241.5	283.7	358.2	430.2	366.5	
EBITDA	18.7	32.5	44.4	51.8	36.1	
EBITDA(%)	7.2%	10.3%	11.0%	10.8%	9.0%	
Interest	7.1	5.2	4.9	4.1	1.9	
Depreciation	3.7	4.4	4.4	4.9	4.6	
PBT	7.9	22.9	35.2	42.8	29.6	
TAX Expense (Including Deferred Tax)	2.4	5.9	9.0	11.1	7.6	
PAT	5.6	17.0	26.2	31.8	22.0	
Total Comprehensive Income	5.4	16.9	26.4	32.1	22.2	
NPM (%)	2.1%	5.4%	6.5%	6.6%	5.5%	

Balance Sheet



In ₹ Cr

Equities & Liabilities	FY20	FY21	FY22	FY23	H1FY24
Equity	3.91	3.91	3.91	31.28	36.8
Reserves	28.03	44.94	71.29	75.97	171.3
Net Worth	31.94	48.85	75.20	107.25	208.11
Non-Current Liabilities					
Long-Term Borrowing	19.06	21.58	11.30	17.53	2.42
Lease Liabilities	1.13	0.78	0.44	0.10	-
Deferred Tax Liabilities	3.84	4.01	4.24	4.64	4.78
Long-Term provision	1.21	1.59	1.80	1.99	2.17
Total Non-Current Liabilities	25.23	27.96	17.78	24.26	9.37
Current Liabilities					
Short-Term Borrowings	27.37	29.72	53.47	37.81	2.77
Lease Liabilities	0.34	0.34	0.34	0.34	0.10
Trade Payables	35.63	41.50	31.60	49.43	56.81
Current Tax Liabilities (Net)	0.73	0.68	0.21	2.28	0.27
Short-Term Provisions	0.10	0.18	0.24	0.29	0.34
Other Current Liabilities	3.87	4.23	4.91	4.12	7.29
Total Current Liabilities	68.04	76.65	90.77	94.27	67.59
Total Equity & Liabilities	125.20	153.46	183.76	225.78	285.07

Assets	FY20	FY21	FY22	FY23	H1FY24
Non-Current Assets					
Fixed Assets	48.81	51.43	51.81	69.19	87.93
Non-Current Investment	1.09	1.05	1.01	2.88	2.86
Other Non-Current Financial Assets	0.00	0.00	0.00	0.00	0.00
Deferred Tax Assets	0.00	0.00	0.00	0.00	0.00
Other Non-Current Assets	2.22	4.63	3.03	2.20	4.23
Total Non-Current Assets	52.12	57.10	55.85	74.27	95.02
Current Assets					
Inventories	14.13	21.57	37.45	45.50	54.00
Trade Receivables	49.02	64.36	75.11	76.97	88.95
Cash & Bank Balance	2.42	4.58	3.50	5.79	27.67
Other Current Financial Assets	0.12	0.15	0.46	0.42	0.52
Current Tax Assets (Net)	0.00	0.00	0.00	0.00	0.00
Other Current Assets	7.39	5.70	11.39	22.84	18.84
Total Current Assets	73.08	96.35	127.90	151.51	189.98
Total Assets	125.20	153.46	183.76	225.78	285.07

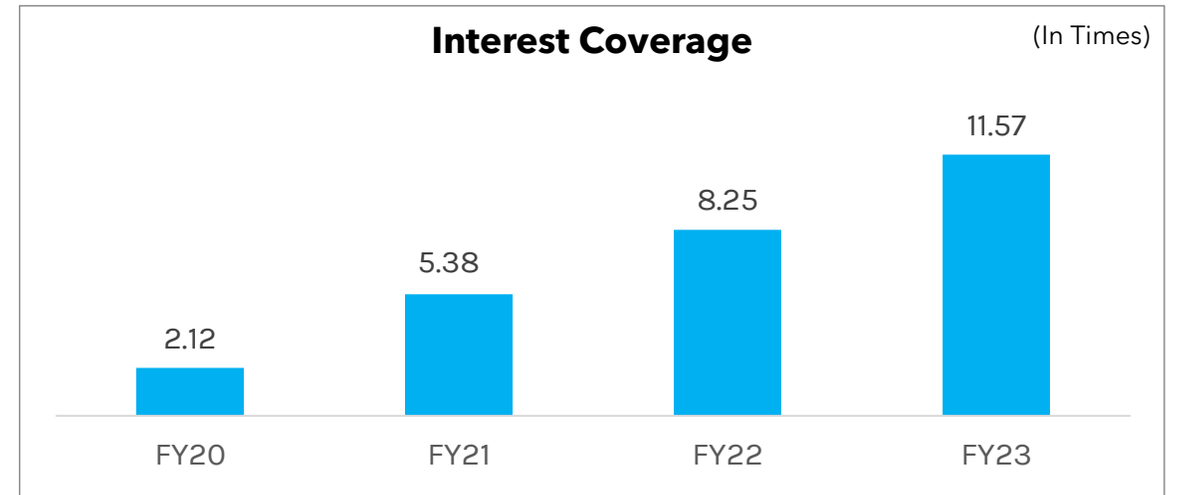
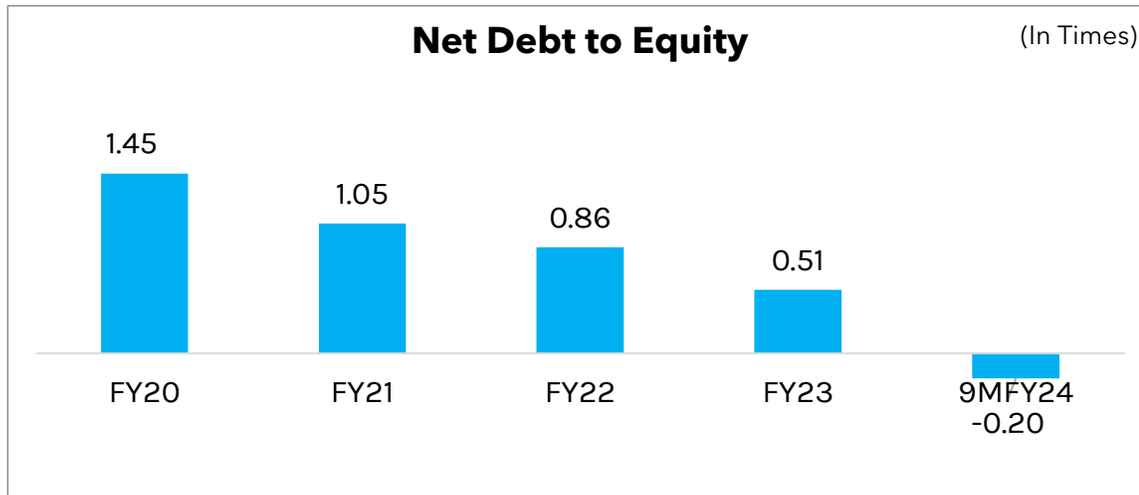
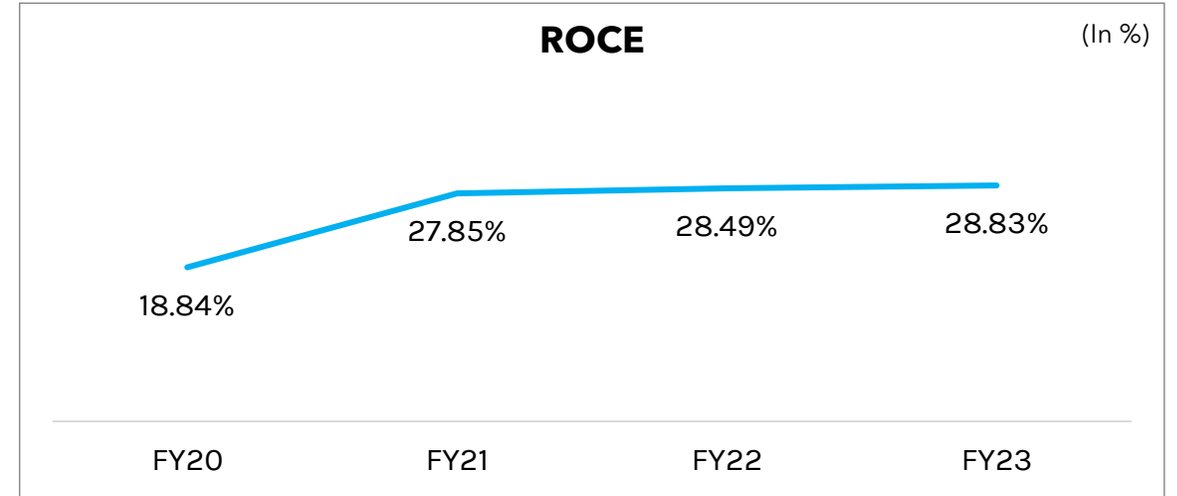
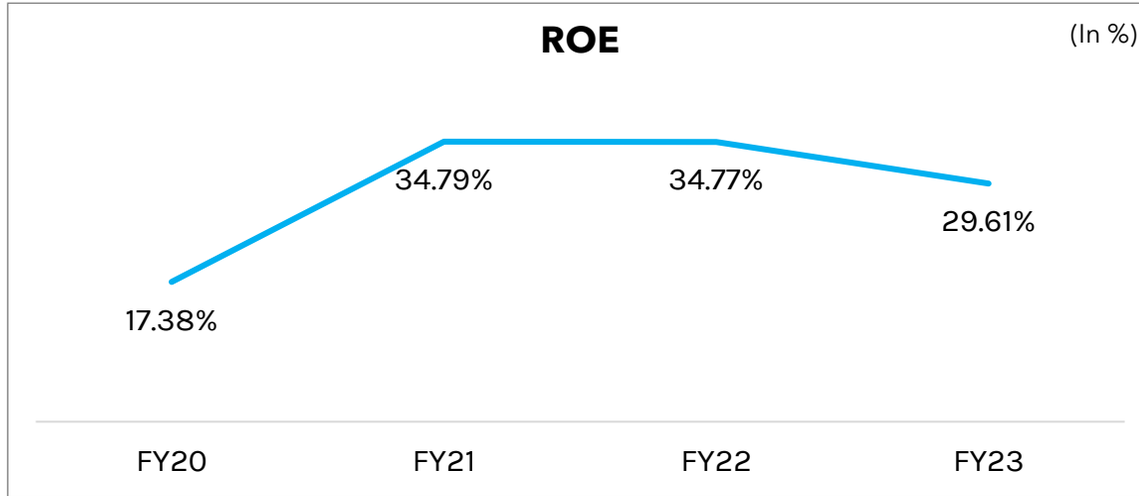
Cashflow Highlights



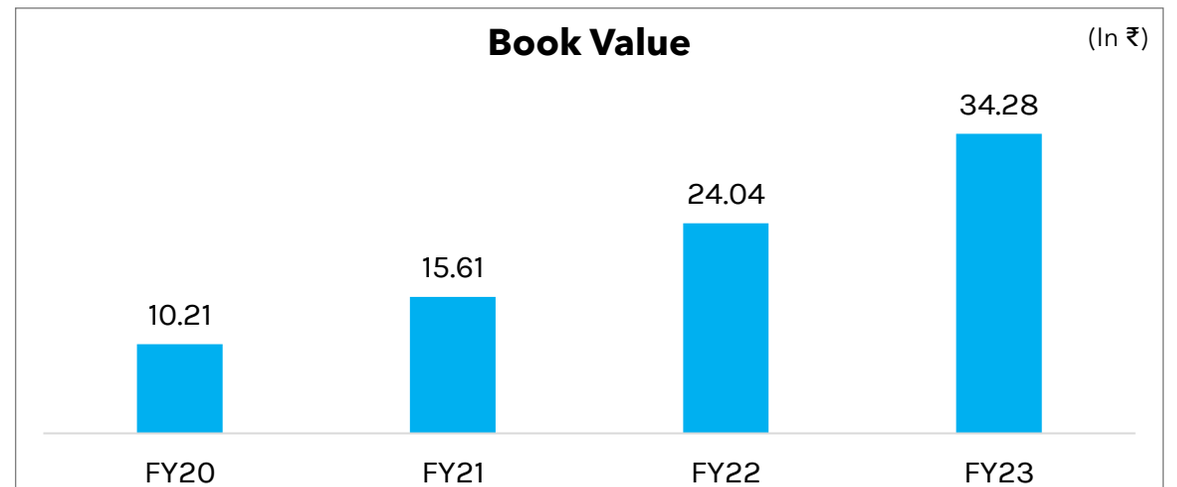
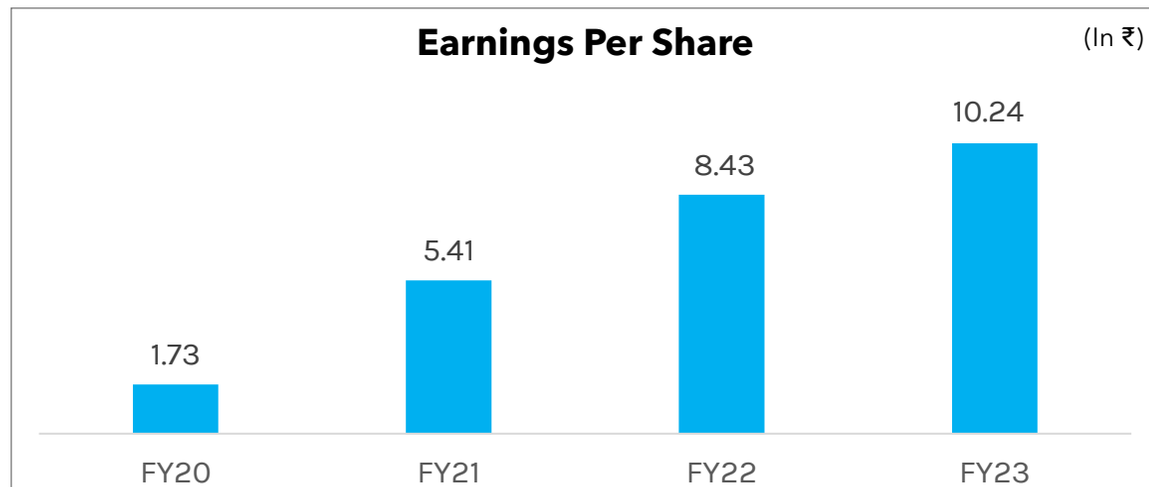
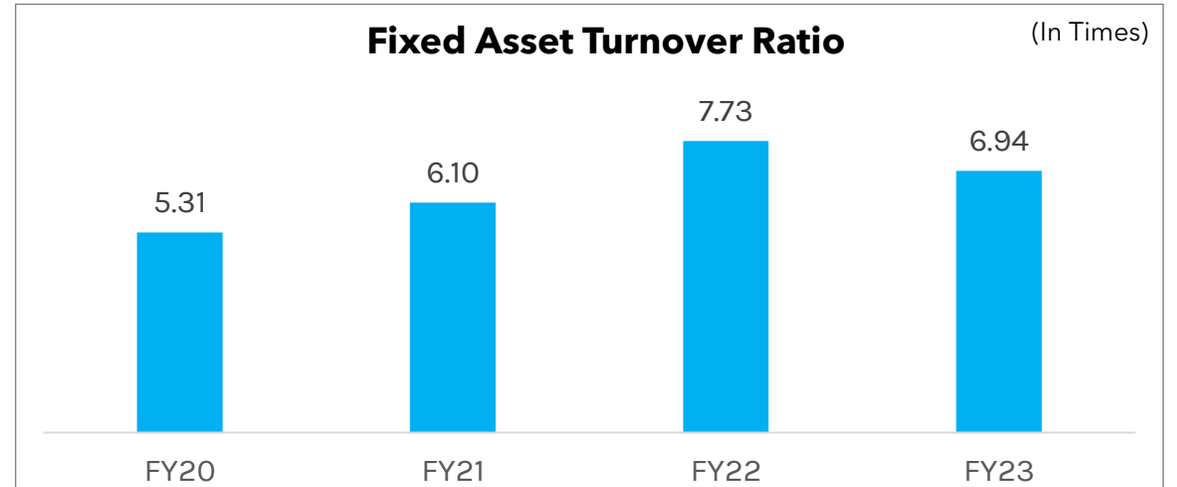
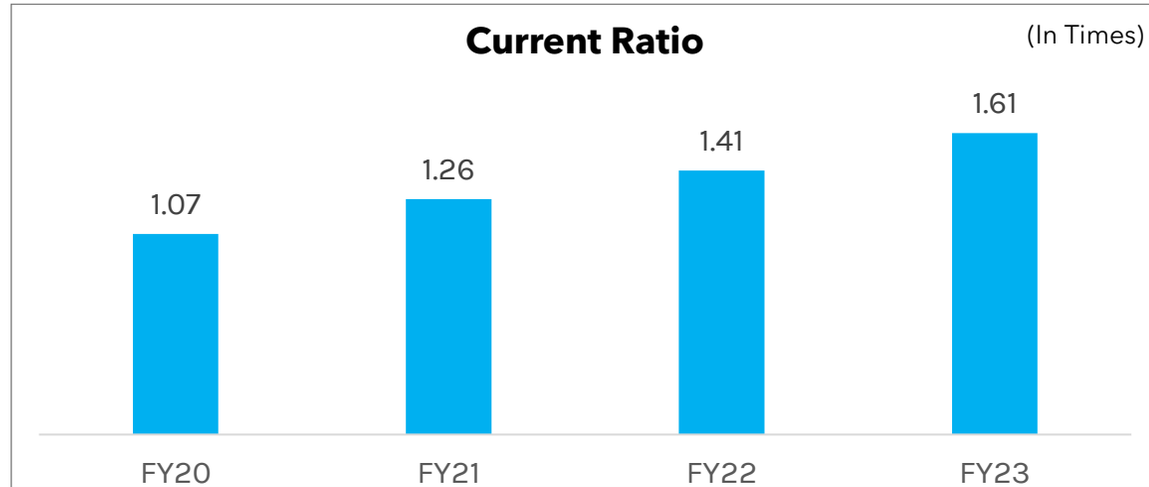
In ₹ Cr

Particular	FY20	FY21	FY22	FY23	H1FY24
Cashflow from Operations	12.42	8.39	-6.04	38.95	15.75
Cashflow from Investments	-6.88	-6.73	-4.28	-23.92	-27.56
Cashflow from Financing	-5.85	0.50	9.23	-12.74	33.68
Net Cash Flow	-0.31	2.16	-1.09	2.30	21.87
Opening Cash Balance	2.73	2.42	4.58	3.50	5.79
Closing Cash Balance	2.42	4.58	3.50	5.79	27.67

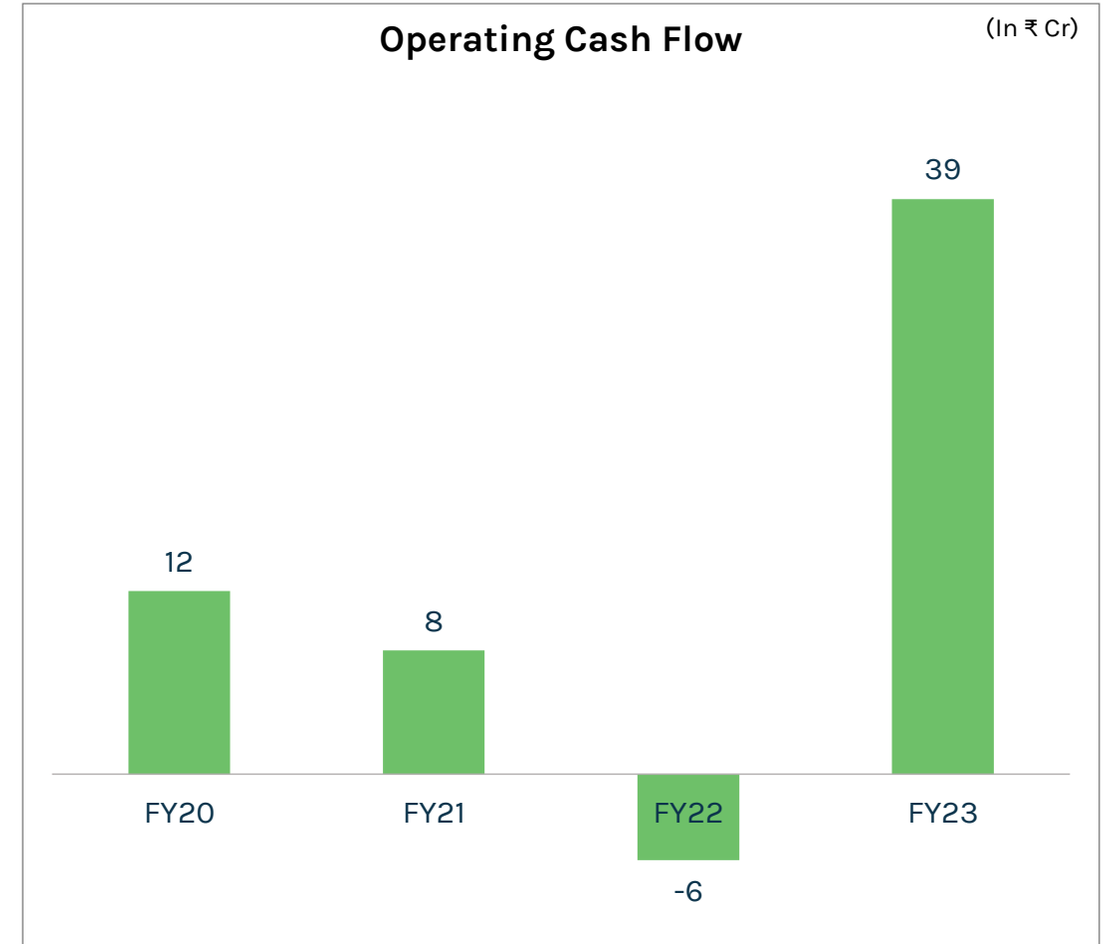
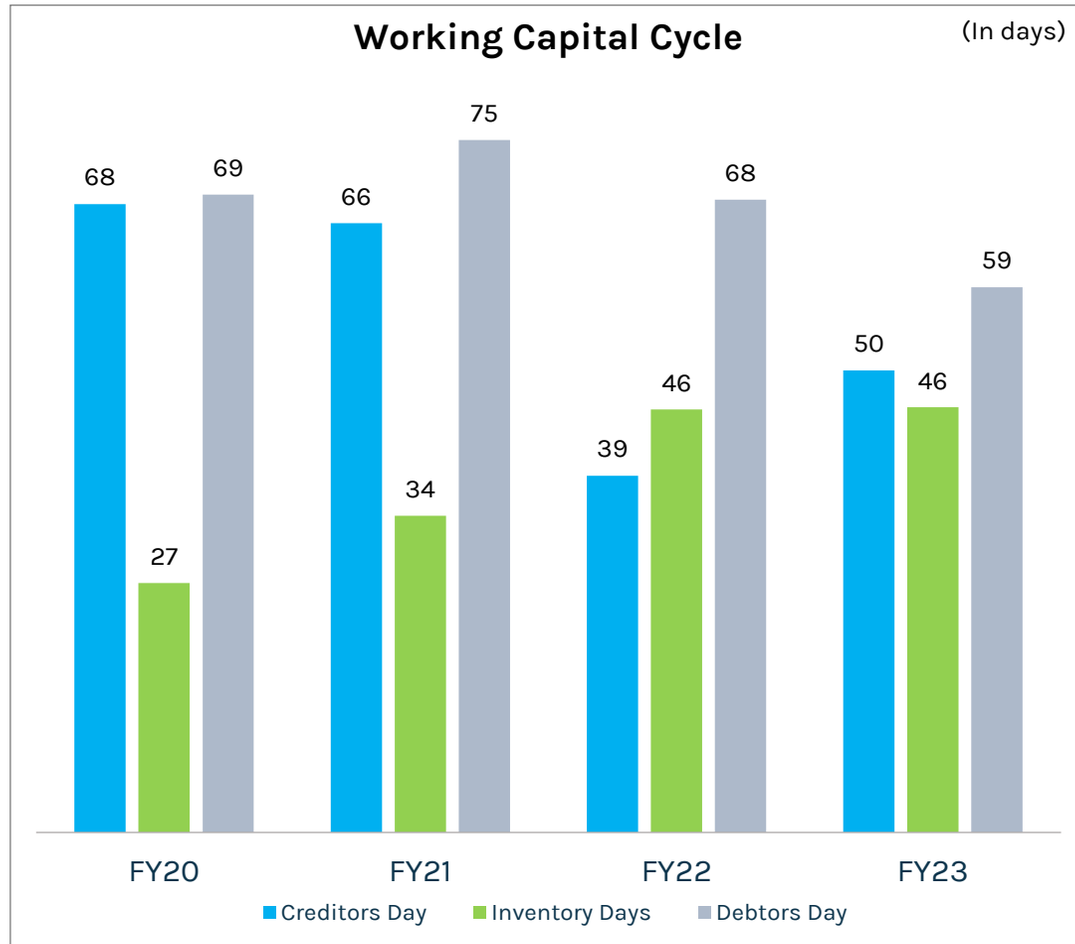
Key Ratios



Key Ratios

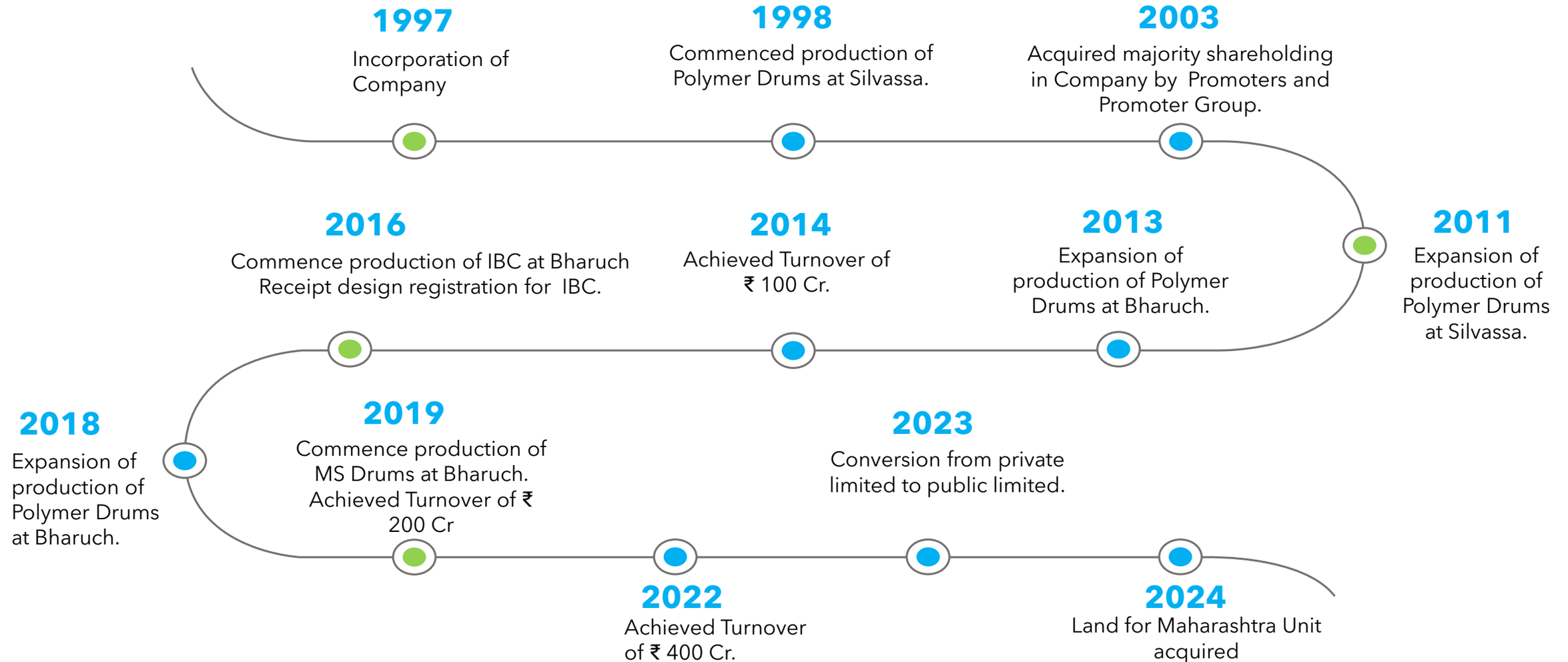


Key Ratios



ANNEXURE

Pyramid Technoplast: Our Journey



Board Of Directors



Experience in packaging industry over 3 decades.

Looks after Finance, Raw material Procurement, Customer Servicing and Business Development.

Mr. Bijaykumar Agarwal
Managing Director & Chairman

Mr. Jaiprakash Agarwal
Whole Time Director & CFO

B.com Graduate from Mumbai University and Masters from ICAI University, Dehradun.

More than 19 years of experience in the packaging Industry. Look after Manufacturing, Finance, Accounts, Sales & Marketing and Business Development.

Mrs. Madhu Agarwal
Whole Time Director

Holds a Bachelor's degree of commerce from Calcutta University

Over sixteen (16) years of experience in Human Resource, Compliance and Administration.

Holds a Bachelor's degree in science from CSJM University, Kanpur and a member of ICAI.

Over ten (10) years of experience in advisory in financial management, direct and indirect tax services.

Mrs. Vandana Agarwal
Independent Director

Holds a Bachelor's degree in commerce from Mumbai University & Law Graduate from Mumbai University.

Over eleven (11) years of experience in legal practice and advisory.

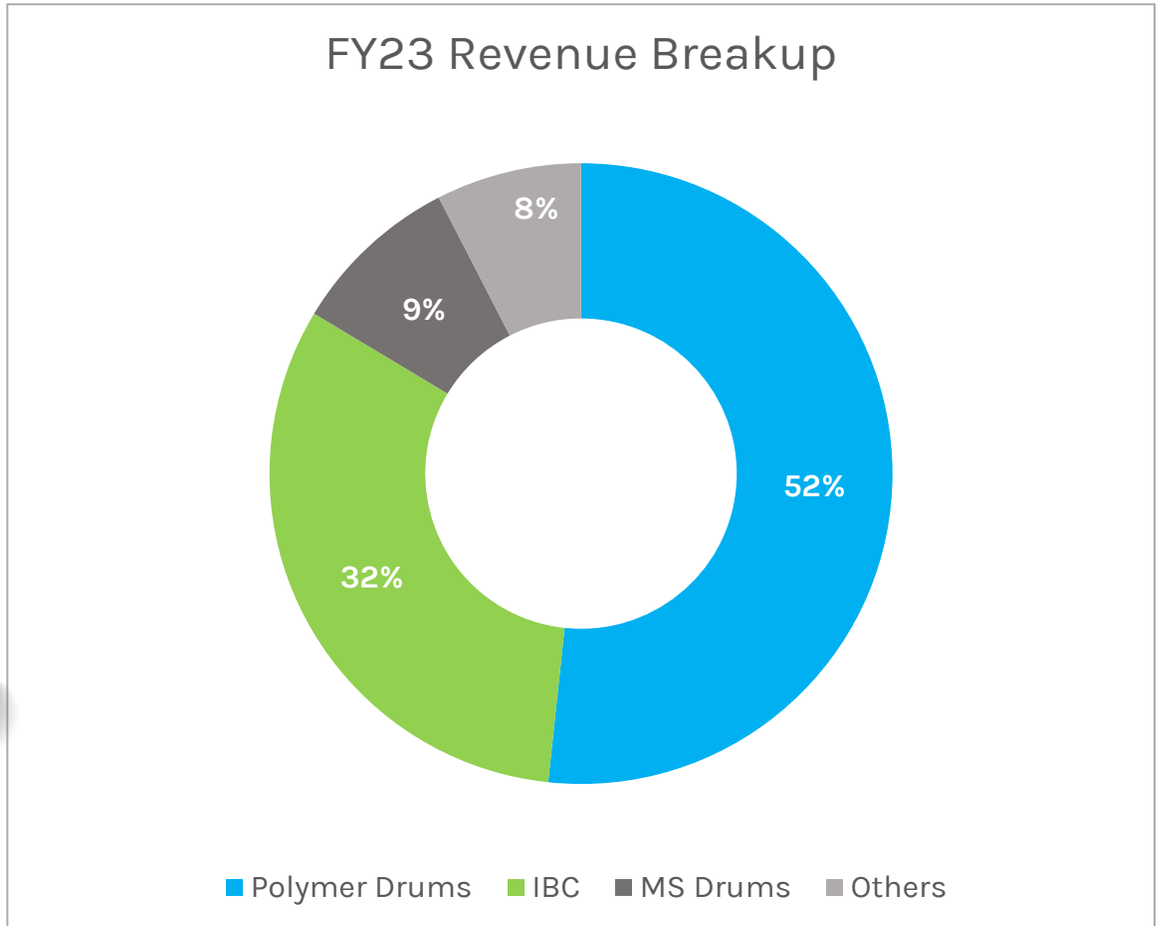
Mr. Sunil Yadav
Independent Director

Mr. Venugopal Rao Kudipudi
Independent Director

Holds a Bachelor's degree in commerce from Shivaji University, Kolhapur. Bachelor's degree in law and also the member of ICSI.

Over nine (9) years of experience in corporate law advisory and Company secretarial compliances.

Delivering Packaging Excellence: Our Product Portfolio



IBC Containers: Streamlining Logistics and Enhancing Efficiency



- Pyramid Technoplast is a leading manufacturer of rigid Intermediate Bulk Containers (IBCs), specializing in the production of 1000-liter capacity IBCs.
- With a strong focus on organization, mobility, and integration capabilities, our IBC containers offer numerous benefits.
- They significantly enhance logistic and handling timelines, improve efficiencies, and increase capacity by enabling the filling, moving, loading, transit, and dispensing of materials in a single container.
- IBCs provide a reliable and consistent solution for the safe handling and storage of various substances, offering convenience to the customers.



Steel Pallet IBC

L-1,200MM
W- 1,000MM
H- 1,153 MM
Capacity- 1,000L



Composite Pallet IBC

L-1,200MM
W- 1,000MM
H- 1,153 MM
Capacity- 1,000L



Wooden Pallet IBC

L-1,200MM
W- 1,000MM
H- 1,175 MM
Capacity- 1,000L



Plastic Pallet IBC

L- 1,200MM
W- 1,000MM
H- 1,173 MM
Capacity- 1,000L

Plastic Barrels: Versatile Solutions For Industrial Packaging



- Pyramid Technoplast is engaged in the manufacturing of all types of plastic barrels, containers, and HDPE drums that are widely used for industrial and commercial applications. Their plastic drums and containers are supplied to chemical, agrochemical, specialty chemical and pharmaceutical companies.
- The Company manufactures drums with capacities ranging from 20 LTR to 250 LTR and even higher according to the clients' specifications
- Key Features of Plastic Barrel: Easy to handle, Tamper proof design, Leak proof, Easy to fill, Easy to transport, Easy to unload.



Full Open Top Drums

Height : 530 mm
Diameter : 330 mm
Mouth : 250 mm
Weight : 1.8 kgs



Narrow Mouth Drums

Height : 560mm
Diameter : 385 mm
Mouth : 50 mm & 25 mm
Weight : 2.5 kgs



Wide Mouth Drums

Height: 740 mm
Diameter: 485 mm
Opening: 8" And 10"
Weight: 5 kgs



Jerry Cans

Height : 470 mm
Width : 290 mm
Length : 325 mm
Mouth : 45 mm
Weight : 1.8 kgs

MS Drums: Meeting Diverse Packaging Needs



- Pyramid Technoplast serves as a one-stop shop for all your packaging needs, offering a wide range of drum options such as General-Purpose Metal drums, Epoxy Coated/Lacquered drums, Composite drums, Galvanized drums, and Open top drums.
- The Company's IBCs and MS Drums have received UN certification, meeting the safety levels outlined by the United Nations Recommendations and conforming to the quality standards of IS 1783:2014.
- MS Drums are capable of storing and transporting both liquid and solid raw/finished goods of 18 gauge to 20 gauges with storage capacity of 200 L to 210 L.
- With the diverse selection, customers can find the perfect drum solution for their specific requirements, including various shapes, sizes, & dimensions.



Close Mouth Barrel

Height - 883 + 3mm
Diameter - 584 mm (max)
Opening - 50mm & 20mm



Composite Barrel

Height - 890+ 3mm
Diameter - 584 mm (max)
Opening- 2 openings of 50mm



W-Bead GI

Height - 883 + 3mm
Diameter - 584 mm (max)
Opening - 50mm & 20mm



Goose neck Epoxy Coated Barrels

Outer Diameter - 563mm
Outer Height - 891mm
Inner Diameter - 559mm

State Of The Art Manufacturing Facilities: Powering Innovation & Production Excellence



Unit 1



Located in Silvassa.
Installed capacity 5,180 MTPA.
Area 4,018 Sq. M.

Unit 2



Located in Silvassa.
Installed capacity 3,282 MTPA.
Area 1,750 Sq. M.

Unit 3



Located in Vilayat Vagra GIDC Bharuch.
Installed capacity 6,694. MTPA.
Area 4,447.80 Sq. M.

Unit 4



Located in Vilayat Vagra GIDC Bharuch
Installed capacity 5,322 MTPA.
Area 4,447.80 Sq. M.

Unit 5



Located in Vilayat Vagra GIDC Bharuch
Installed capacity 3,240 MTPA.
Area 7,133.92 Sq. M.

Unit 6



Located in Vilayat Vagra GIDC Bharuch
Installed capacity 10,800 MTPA.
Area 4,447.80 Sq. M.

Unit 7



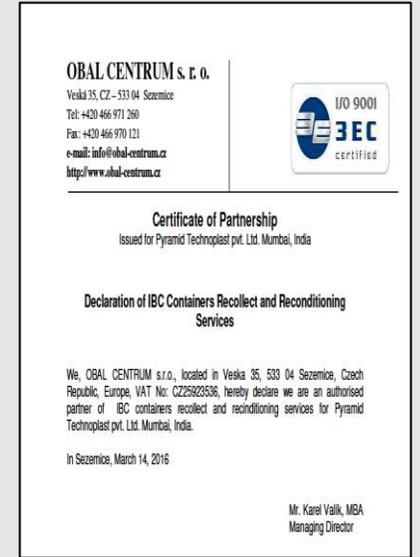
Located in Vilayat Vagra GIDC Bharuch
Installed capacity 120,000 Units
Area 15265.11 Sq. M.

Precision, Quality, Innovation: Empowering Manufacturing Excellence with Advanced Technologies



- Fully automated machines with advanced blow molding technologies are utilized in the manufacturing process.
- National and international standard molds and dyes are used to ensure high-quality production.
- Air Dryers to eliminate the moisture in the plastic material before processing it.
- Injection Molding Machine that facilitates manufacturing of a wide range of products.

Certifications: Recognitions Of Quality & Global Compliance



Quality Certification Approved and certified by IIP Govt of India Organization-UN Approved IBCs

International TUV Certification of IBC From TUV Singapore

International TUV Certification of IBC From TUV Singapore

Pyramid Technoplast IBC - Collection Service in USA

Pyramid Technoplast IBC - Collection Service in Europe



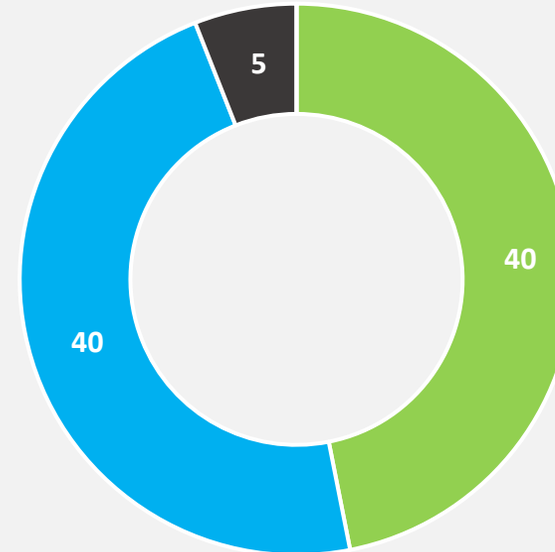
www.ecovadis.com



Utilization of Net Issue Proceeds

Utilization of Net Issue Proceeds (Rs. Cr)

■ Repayment/ Prepayment of Certain Outstanding Borrowing	47 %
■ Funding Working Capital Requirements	47 %
■ General Corporate Purpose	6 %
■ Unutilized as on Dec'23	-



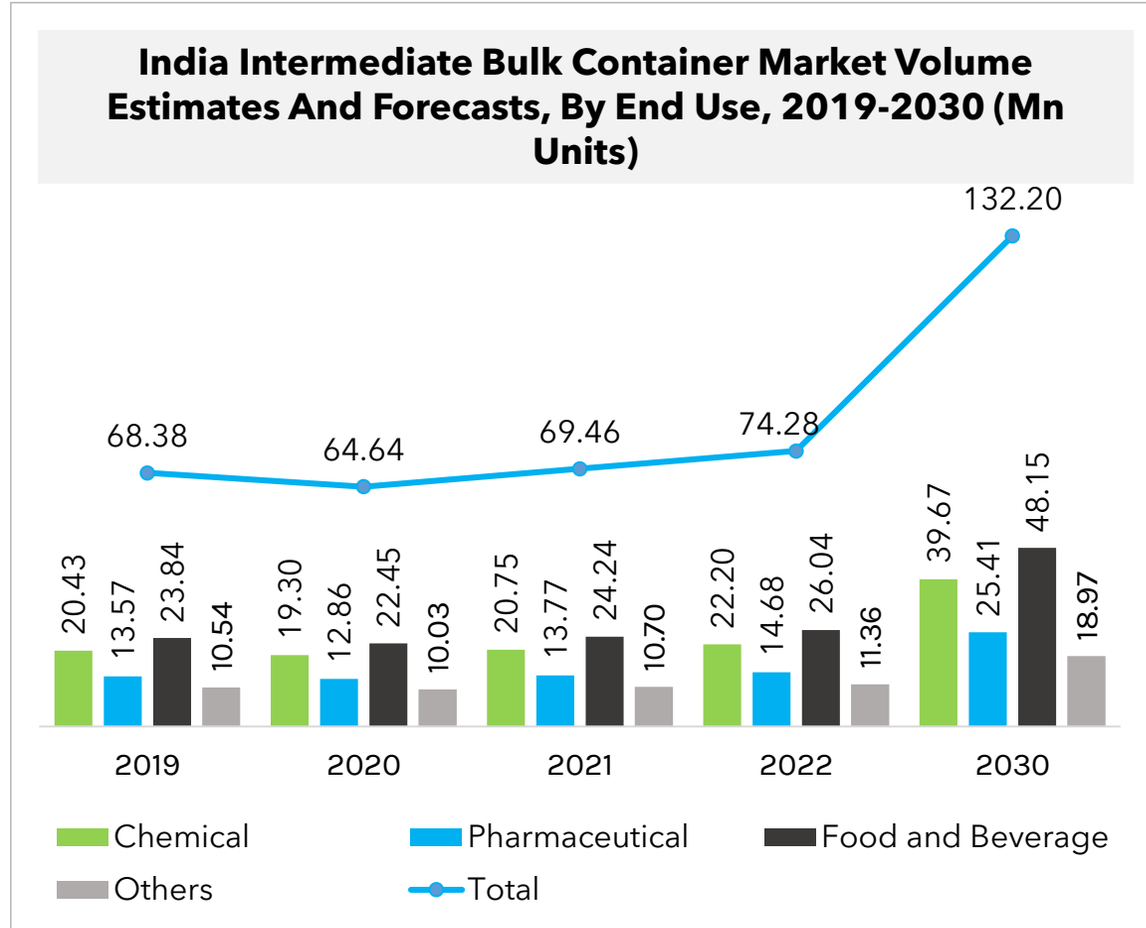
INDUSTRY OVERVIEW

Growing Demand for IBCs in India



India's Intermediate Bulk Container (IBC) market revenue is expected to grow at a CAGR of 10.56% from ₹ 4,001,261.80 lakhs in FY22 to ₹ 8,931,901.94 lakhs in FY30

- Rapid IBC demand growth is expected in India's end-use industries like chemical, pharmaceutical, and Food and beverage, fueled by efficiency, safety, and space optimization.
- India ranks fourth globally in agrochemical and specialty chemical production. This industry's growth along with export/import activities is further driving IBC demand for chemicals' transportation.
- The Indian chemicals market is projected to experience substantial growth with a forecasted CAGR of 9.3% from 2019 to 2025, contributing significantly to GDP growth.
- Government initiatives foster domestic production, attract investments, and ensure quality standards in the chemical sector.



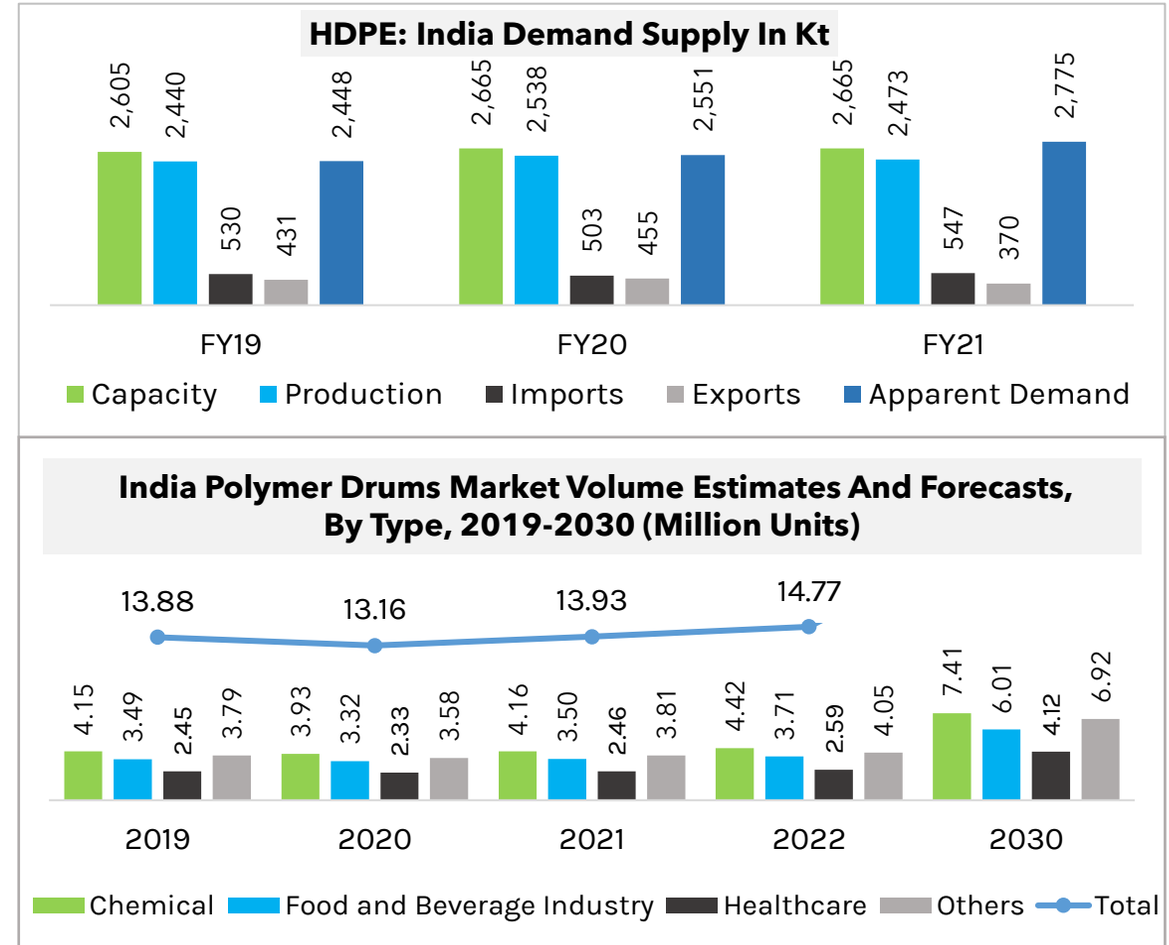
Source: India Plastics Manufacturers' Association (AIPMA), Indian Plastics Federation, Packaging Industry Association of India, Plastics Trade Association, IPMMI, PIAI, PMMAI Company Annual Report, Primary Interviews, Reports and Data.

The Rise of Polymer Drums in Industrial Applications



India's polymer drums market revenue is expected to grow at a CAGR of 9.87% from ₹ 127,584.77 lakhs in FY22 to ₹ 270,937.39 lakhs in FY30.

- High-density polyethylene (HDPE) usage for polymer drums is rising due to growing demand and the impact of plastic bans on certain polyethylene grades in India.
- Polymer drums are essential for storing and transporting various commodities such as chemicals, pharmaceuticals, and food products
- Despite COVID-19 disruptions, sectors like agriculture and pharmaceuticals display growth, while urbanization boosts food industry, creating opportunities for food grade polymer drums.
- Polymer drums are eco-friendly and recyclable, minimizing environmental impact and reducing carbon emissions. HDPE offers superior properties such as resistance to high and low pH contents, high tensile strength, and UV protection, making it ideal for polymer drum manufacturing.



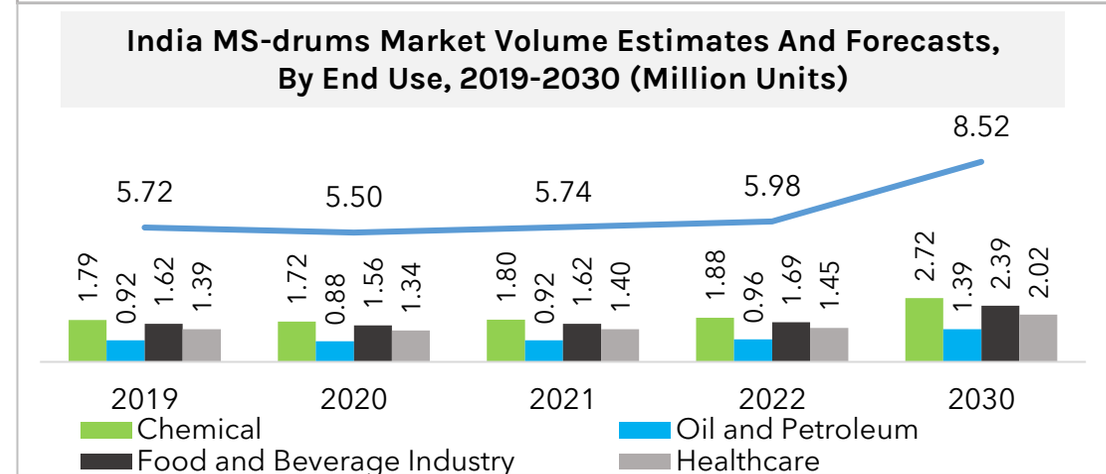
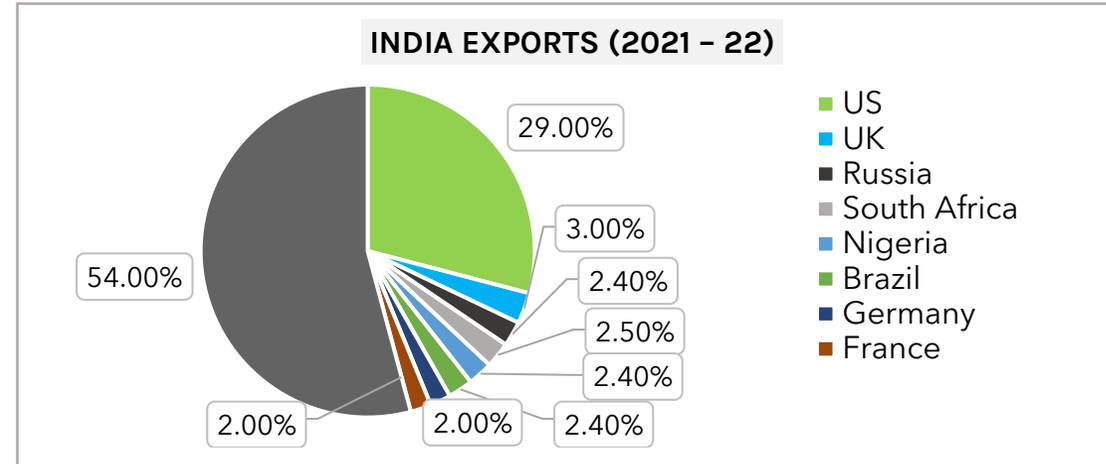
Source: CPMA; Source: India Plastics Manufacturers' Association (AIPMA), Indian Plastics Federation, Packaging Industry Association of India, Plastics Trade Association, IPMMI, PIAI, PMMAI Company Annual Report, Primary Interviews, Reports and Data

Industrial Demand Drives Mild Steel Drum Sales



India's MS-Drums market revenue is expected to grow at a CAGR of 9.14% from ₹ 280714.74 lakhs in FY22 to ₹ 517794.61 lakhs in FY30

- MS drums serve as a versatile packaging option, providing safe and secure storage for various sectors such as pesticides, fuels, medicines, fragrances, food, resins, lubricants, coatings, chemicals, and metallurgy.
- With advantages including cost-effectiveness, reusability, and fire resistance, the expanding demand for MS drums in India presents growth opportunities for manufacturers and suppliers.
- Increasing focus on sustainability and recycling due to rising material costs contributes to environmental conservation in the MS drums industry.



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



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