

Division/Office: CORPORATE - SECRETARIAL Corporate Office: A-107-108, Sector-IV, Distt. Gautam Budh Nagar, NOIDA - 201301, (U.P.), India Tel.: +91-120-4012345/2522558 Fax: +91-120-2442903 Website: www.uflexltd.com E-mail ID: secretarial@uflexltd.com

UFLEX/SEC/2024/

December 16, 2024

The National Stock Exchange of India Limited Exchange Plaza, 5th Floor Plot No. C/l, G-Block Bandra-Kurla Complex Bandra (E), Mumbai – 400051 Scrip Code : UFLEX

The BSE Limited Corporate Relationships Department 1st Floor, New Trading Ring, Rotunda Building, P J Towers, Dalal Street, Fort, Mumbai – 400001

Scrip Code: 500148

Subject: Updates on non-deal roadshow of Investor Meetings scheduled on 16th December, 2024 and 17th December, 2024 respectively

Dear Sir(s),

Further to our letter dated December 11, 2024, regarding schedule of non-deal roadshow of Investor Meetings to be held on 16th December, 2024 and 17th December, 2024 respectively, please find the copy of the Investor Presentation which was shared to the Investor(s) in the said Meeting(s) held today, the same will also be shared during the Investor Meetings scheduled to be held on 17th December, 2024. The Investor Presentation is also available on the website of the Company at https://www.uflexltd.com/earnings-conference-call.php.

Further, no unpublished price sensitive information was/will be shared during the said Investor Meetings.

Kindly take the same on your records.

Thanking You,

Yours faithfully, For UFLEX LIMITED

(Ritesh Chaudhry) Sr. Vice President - Secretarial & Company Secretary

Encl : As above



Stock Code: BSE - 500148, NSE - UFLEX Common Stock Outstanding: 72.2mn as of Sep 30, 2024

An Overview

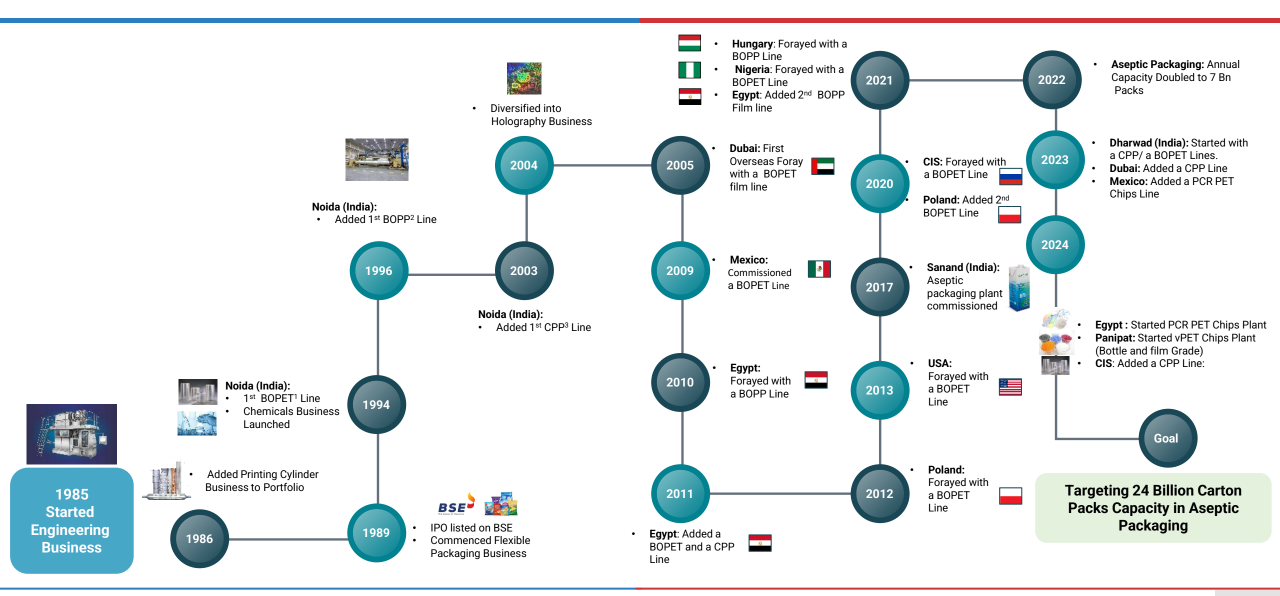


Rich Legacy of 40 Years in Providing Packaging Solutions to our Partners



*Note: The total capacity of 1 million+ MTPA includes resins at 211,020 MTPA (vPET Chips 168,000 + rPET Chips 43,020), base films at 618,160 MTPA, inks and adhesives at 64,330 MTPA, holography at 20,600 MTPA, flexible packaging at 100,000 MTPA, and aseptic liquid packaging at 60,000 MTPA.; The 31,297 MTPA MLP and moulding recycling capacity is not factored into the overall capacity calculation. All logos displayed are the property of their respective organizations and are used solely for representational purposes.; 1. Metric tonnes per annum (MTPA); 2. Post-Consumer Recycled polyethylene terephthalate (PCR PET)

Journey so far: Growing as a Global Player in Flexible Packaging



1. Biaxially oriented polyethylene terephthalate (BOPET); 2. Biaxially Oriented Polypropylene (BOPP); 3. Cast polypropylene (CPP); 4. Polyethylene terephthalate (PET); Post-Consumer Recycled (PCR); Polyethylene terephthalate (PET)

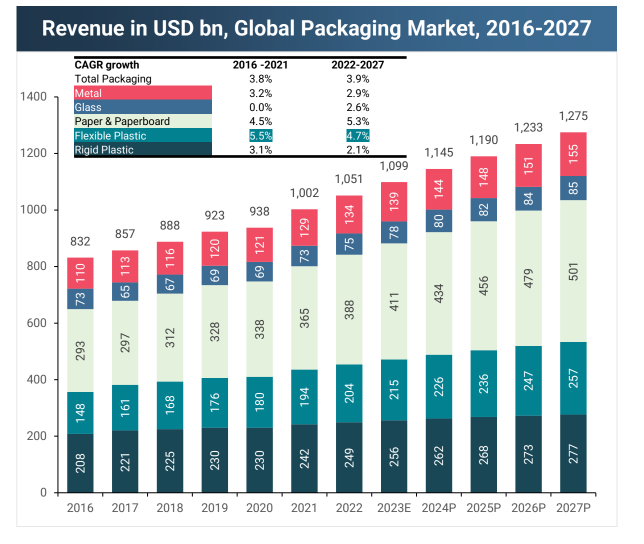
'A part of your daily life



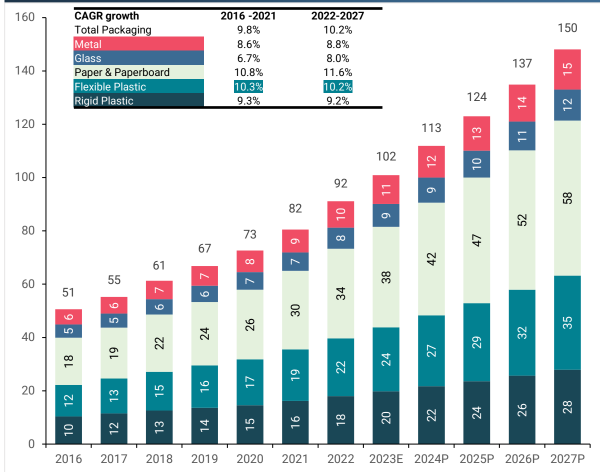
India Packaging Landscape

Packaging Market Size





Revenue in USD bn, India Packaging market, 2016-2027



Packaging Films Market Size

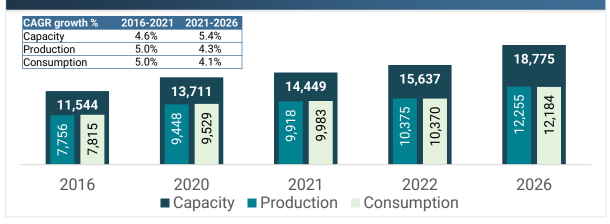


Global BOPET¹ films Market Size 2017-2027: '000 tons CAGR Growth % 2017-2022 2022-2027 6.38% 6.21% Capacity Production 6.54% 5.03% 12,814 6.04% 4.11% Consumption 11,163 9.480 9,076 ,566 6.959 7,481 7,254 7,002 7,101 ω 5,222 5,174 2017 2022 2027 2023 ■ Capacity ■ Production ■ Consumption

India BOPET films Market Size 2017-2027: '000 tons



Global BOPP² films Market Size 2016-2026: '000 tons

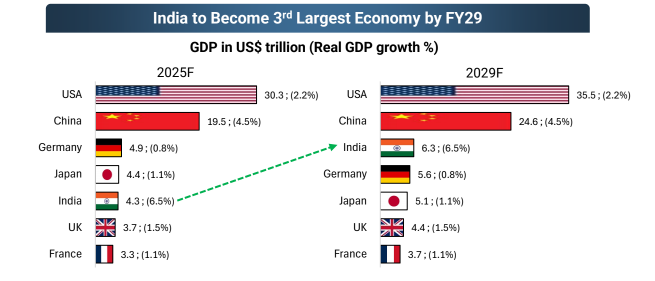


India BOPP films Market Size 2016-2026: '000 tons



India's Decade of Outperformance





2024F: Population (Mn) 1442 2036E

India

China

USA

Japan

Germany

France

UK 🚆

124

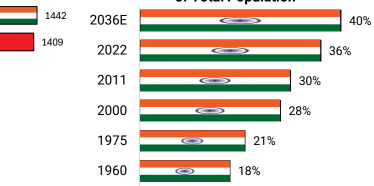
85

68

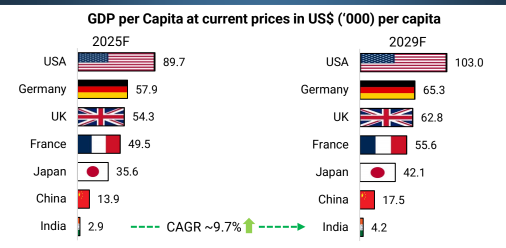
66

337

Rapid Urbanisation

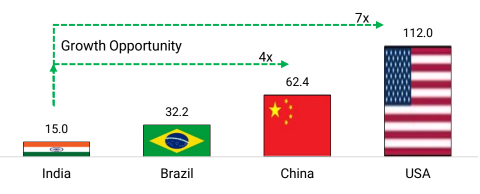


India's Rising GDP per Capita 🗲 Higher Consumer Spending



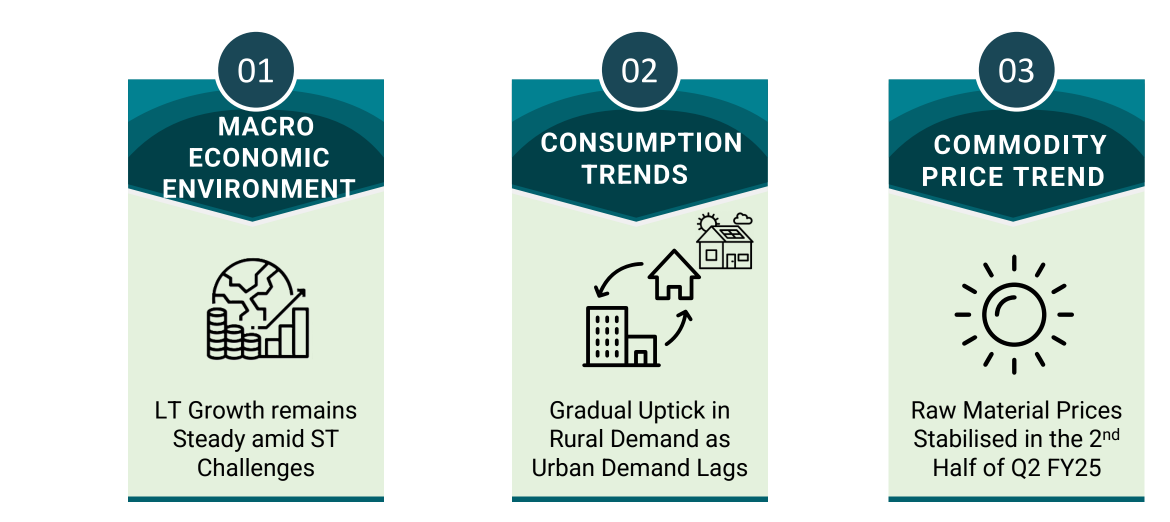
India's Polymer Consumption: Underpenetrated with ≥4–7x growth potential

Consumption per Capita of Virgin Polymer 2021-22 (Kg)



Evolving Business Landscape of Packaging and Packaging Films





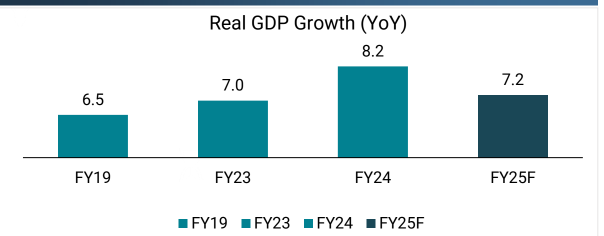
Macro Economic Environment





- IMF's World Economic Outlook July 2024 maintains stable with underwhelming global growth outlook at 3.2% as it was in April 2024.
- Global headline inflation to fall from annual average of 6.7% in 2023 to 5.8% in 2024 and 4.3% in 2025.
- US and Asia economic outlook bolstered with demand in semiconductors and electronics led by investments in AI.
- Large EU and emerging market economic projections revised downward (disruption to production, shipping of commodities).

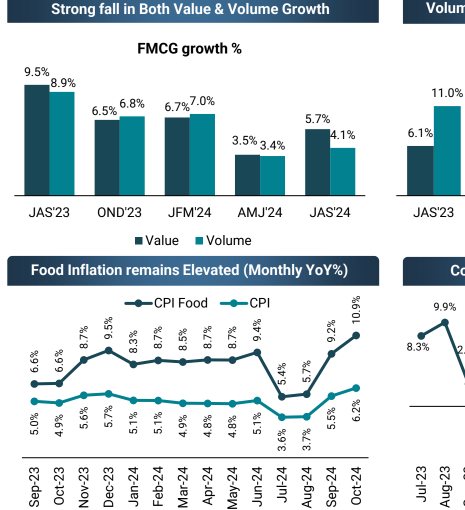
India continues to Sustain its Momentum



- FY25 GDP expected to grow by 7.2%
 - Real GDP registered a growth of 6.7% in Q1FY25.
 - Private final consumption expenditure (PFCE) grew by 7.4% in Q1
 FY25.
- Macros
 - o Improvement in agriculture activity to drive up rural demand.
 - Manufacturing and services activities remain steady.
 - Forex Reserves at US\$ 688.3 billion.

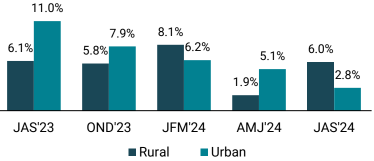
Evolving Consumption Trends



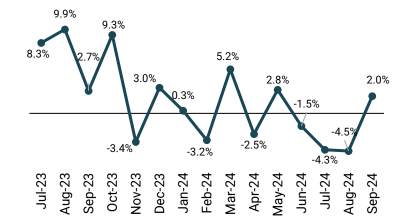


Volume: Rural remain Steady while Urban Plunged

FMCG volume growth % in Rural & Urban



Consumer non-Durables Growth straggle



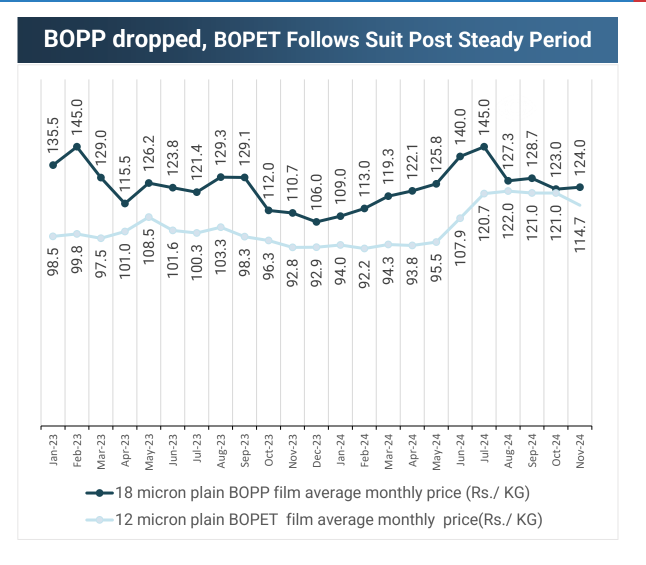
Rainfall Status: +8% LPA (1st Jun'24 - 30th Sep'24)

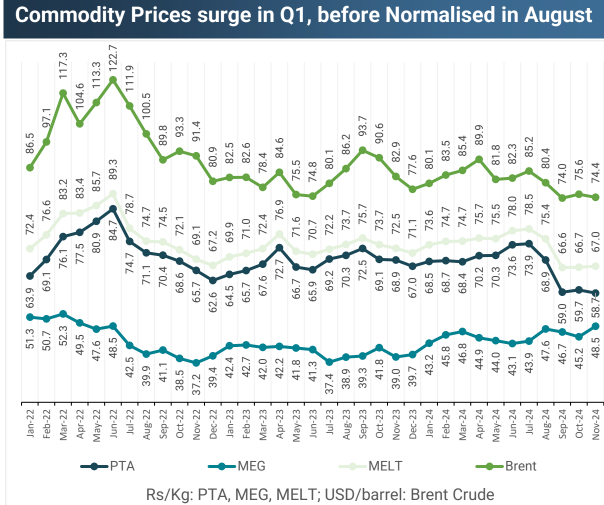


An above-normal monsoon but remains erratic over the period.

Pricing Trends of Packaging Films and Related Commodities







BOPET & BOPP film price: Market intelligence; PTA, MEG, and MELT prices are sourced from ICIS, PLATTS, and ME Global. These prices represent the average import index price, with PTA and MEG calculated as the average of ICIS and PLATTS prices. From April 2023 onwards, ME Global prices are used for MEG; Note: Import duty, terminal handling charges, and local freight costs are not included in the price and will be added separately on this price. **Brent crude oil:** EIA; monthly prices are calculated by the U.S. Energy Information Administration (EIA) by taking an unweighted average of the daily closing spot prices.

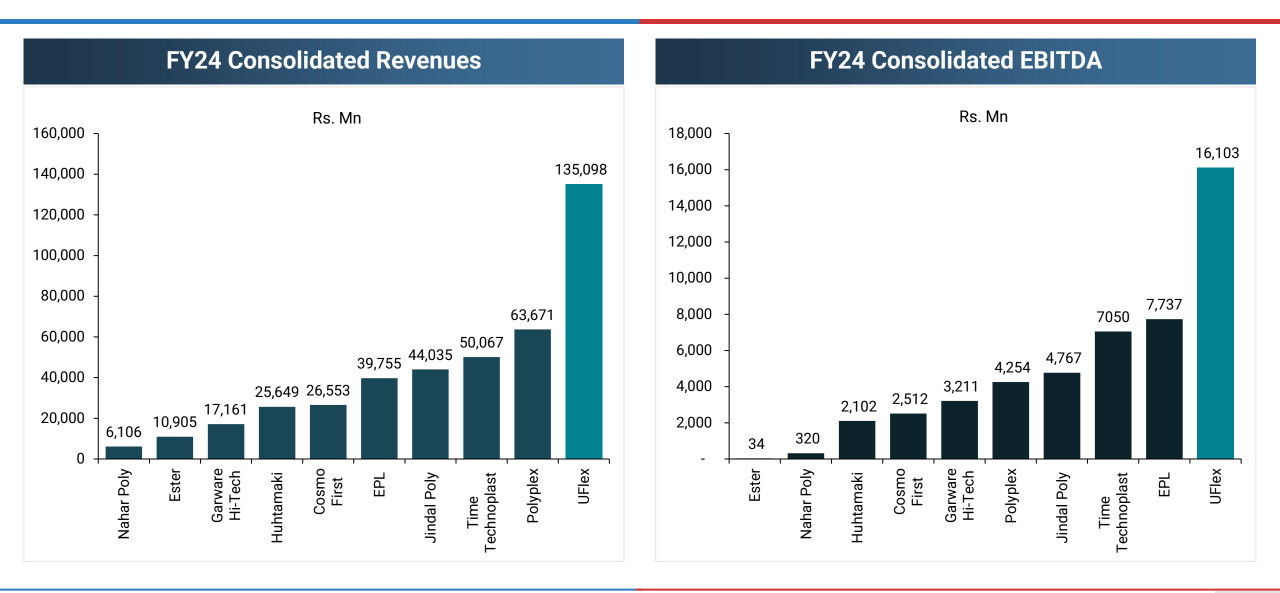
Investment Proposition





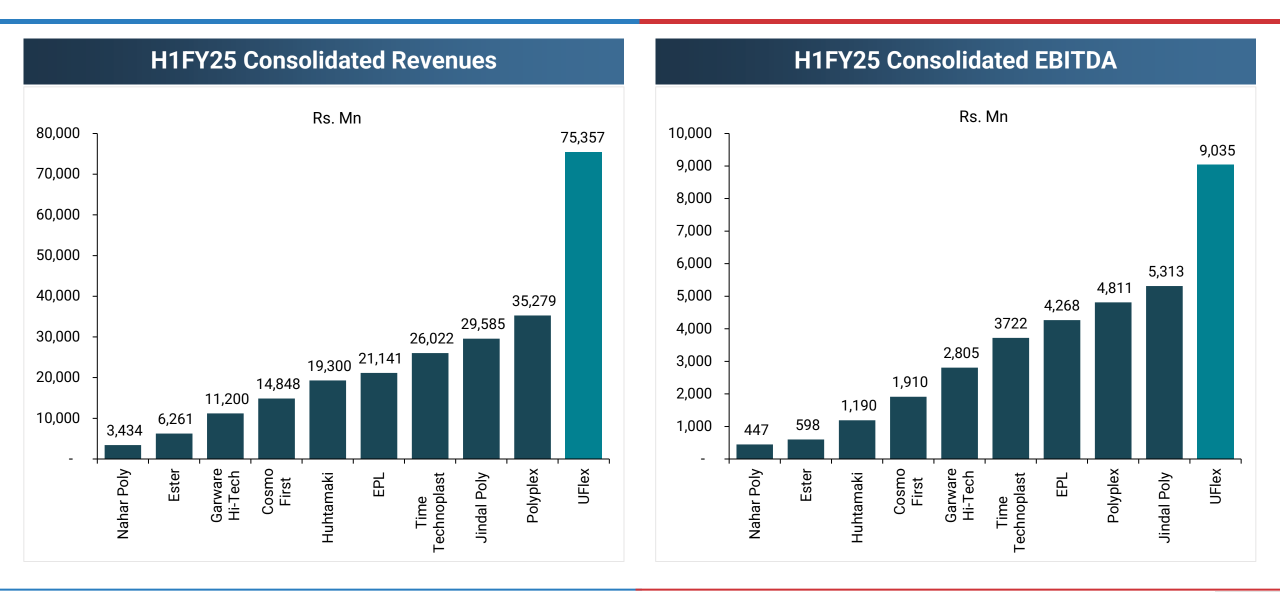
1.a India's Largest Flexible Packaging & Solutions Company





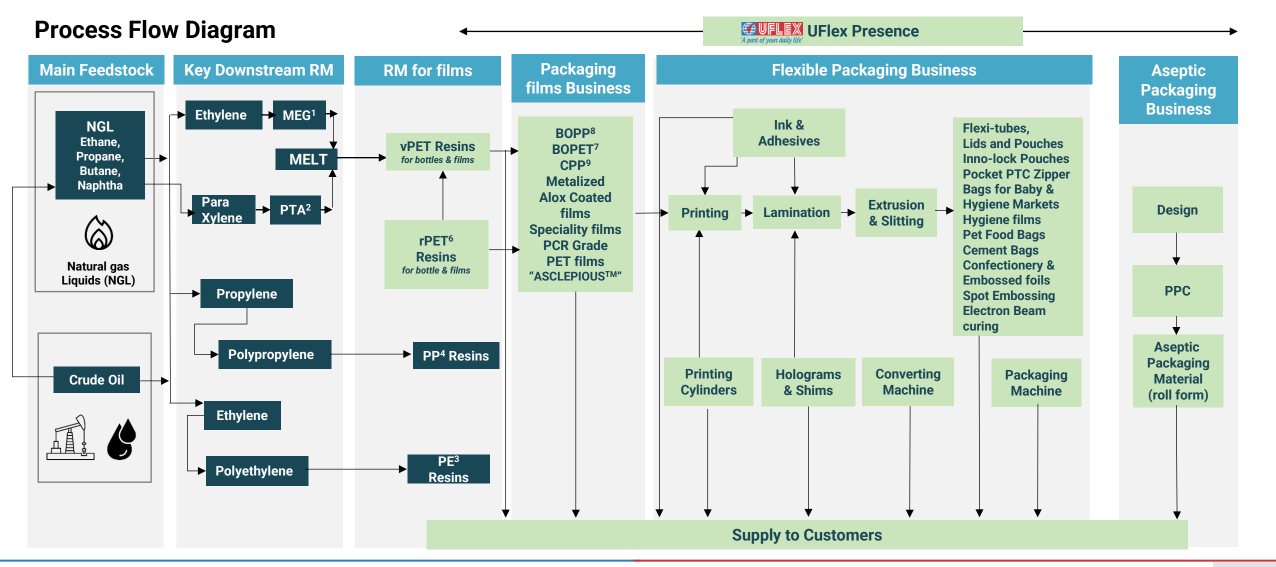
1.b India's Largest Flexible Packaging & Solutions Company





2.a **Presence Across Value Chain in Flexible Packaging Environs**





1. Mono ethylene glycol (MEG:); 2. Purified terephthalic acid (PTA:); 3. Polyethylene (PE); 4. Polypropylene (PP) 5. Virgin polyethylene terephthalate (vPET); 6. Recycled polyethylene terephthalate (rPET); 7. Biaxially oriented polyethylene terephthalate(BOPET); 8. Biaxially Oriented Polypropylene (BOPP); 9. Cast polypropylene (CPP)

^{2.b} Presence across all Verticals of Packaging Value Chain





1. Virgin polyethylene terephthalate (vPET); 2. Recycled polyethylene terephthalate (rPET); 3. Biaxially oriented polyethylene terephthalate(BOPET); 4. Biaxially Oriented Polypropylene (BOPP); 5. Cast polypropylene (CPP) 6. recycled multi-layered and multi-layered plastic packaging(rMLP)

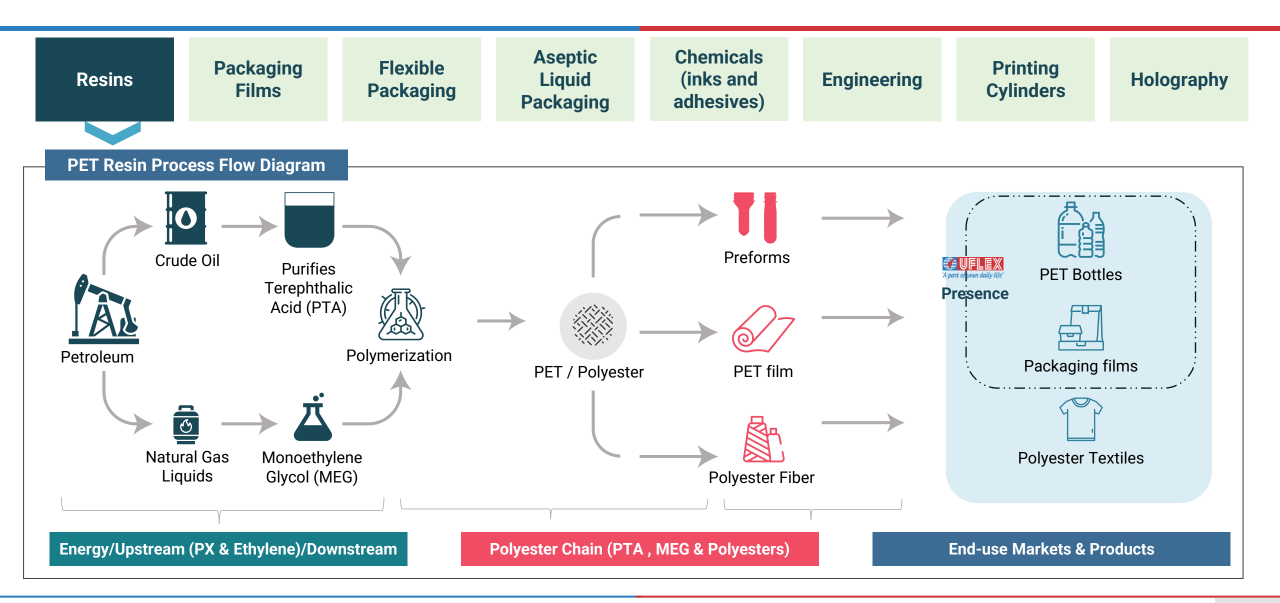
2.1a **PET Resins Products and Usage**





1. Mono ethylene glycol (MEG); 2. Purified terephthalic acid (PTA); 3. post-consumer recycled (PCR); 4. Polyethylene terephthalate (PET); 5. Virgin polyethylene terephthalate (vPET); 6. Recycled polyethylene terephthalate (rPET); 7. recycled multi-layered and multi-layered plastic packaging(rMLP); 8. Biaxially oriented polyethylene terephthalate(BOPET)

2.1b **PET Chips Process Flow Diagram**



1. Mono ethylene glycol (MEG:); 2. Purified terephthalic acid (PTA); 3. Polyethylene terephthalate (PET);

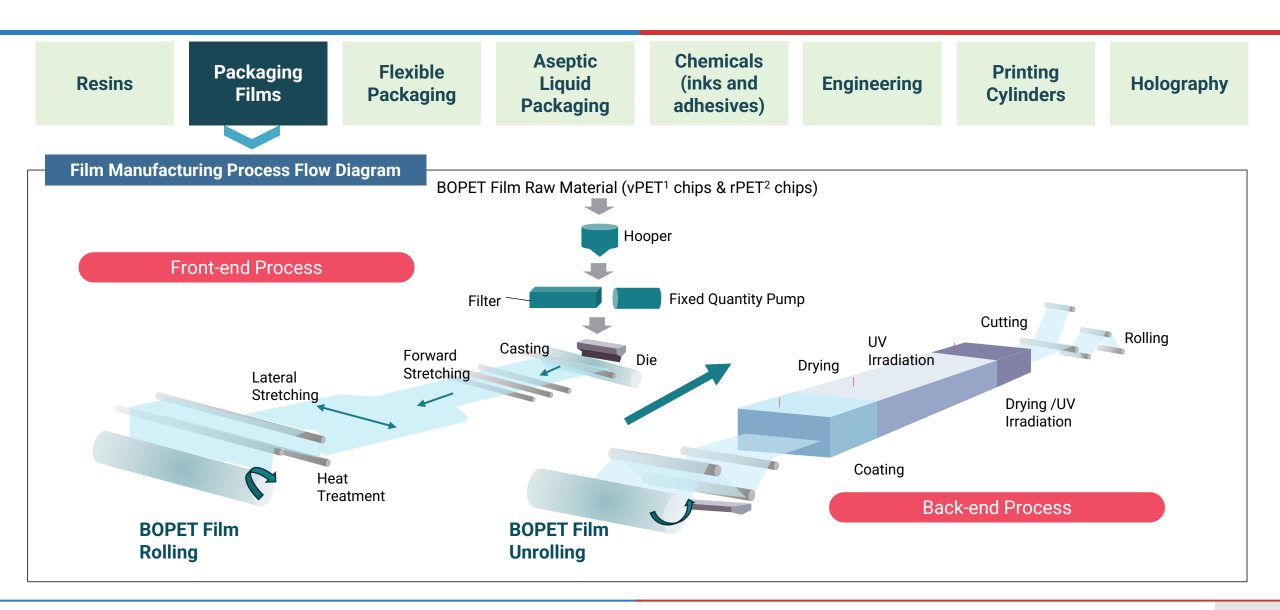


2.2a Packaging Films Products and Usage





2.2b Film Manufacturing Process Flow Diagram

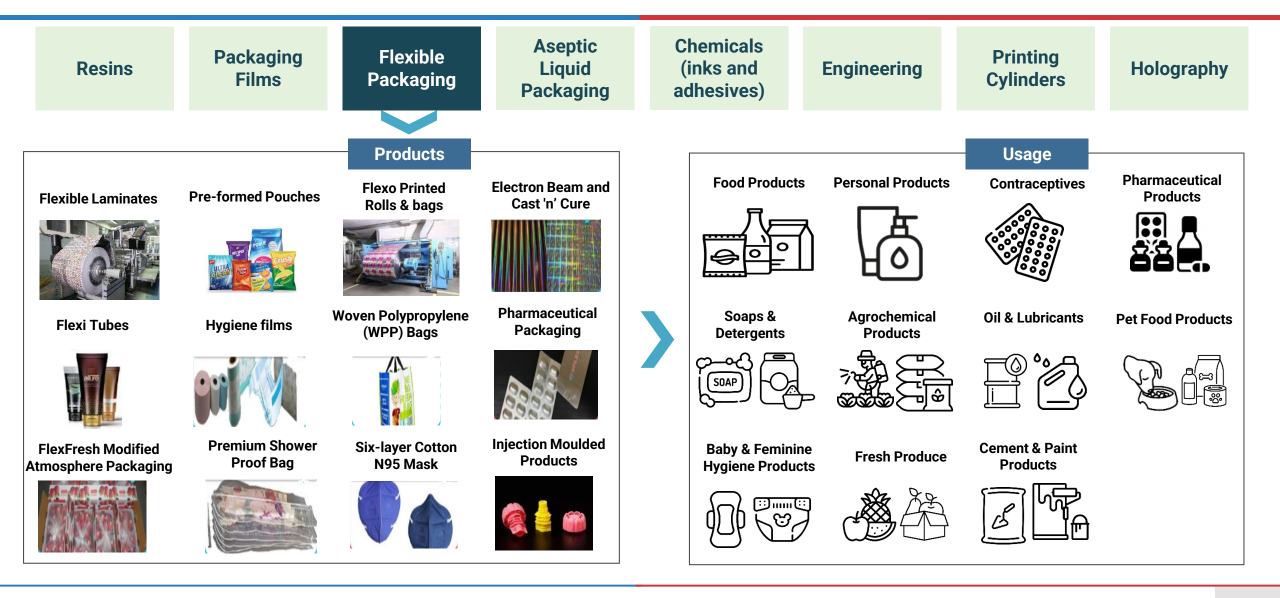


1. Virgin polyethylene terephthalate (vPET) chips ; 2. Recycled polyethylene terephthalate (rPET) chips

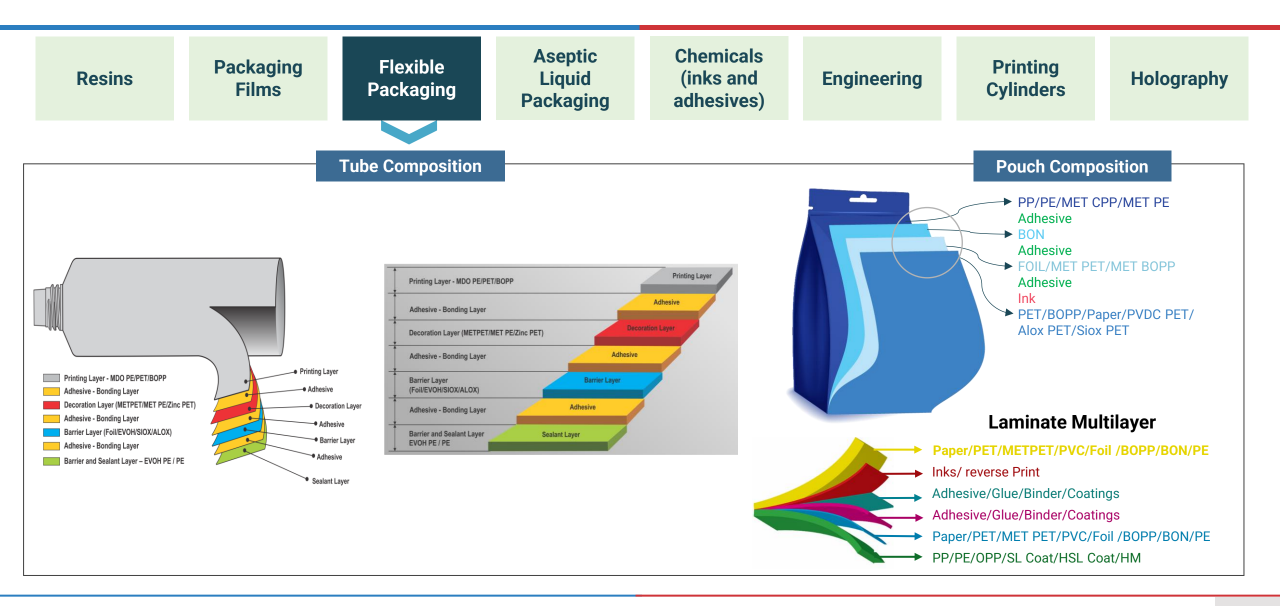
'A part of your daily life'

2.3a Flexible Packaging Products and Usage



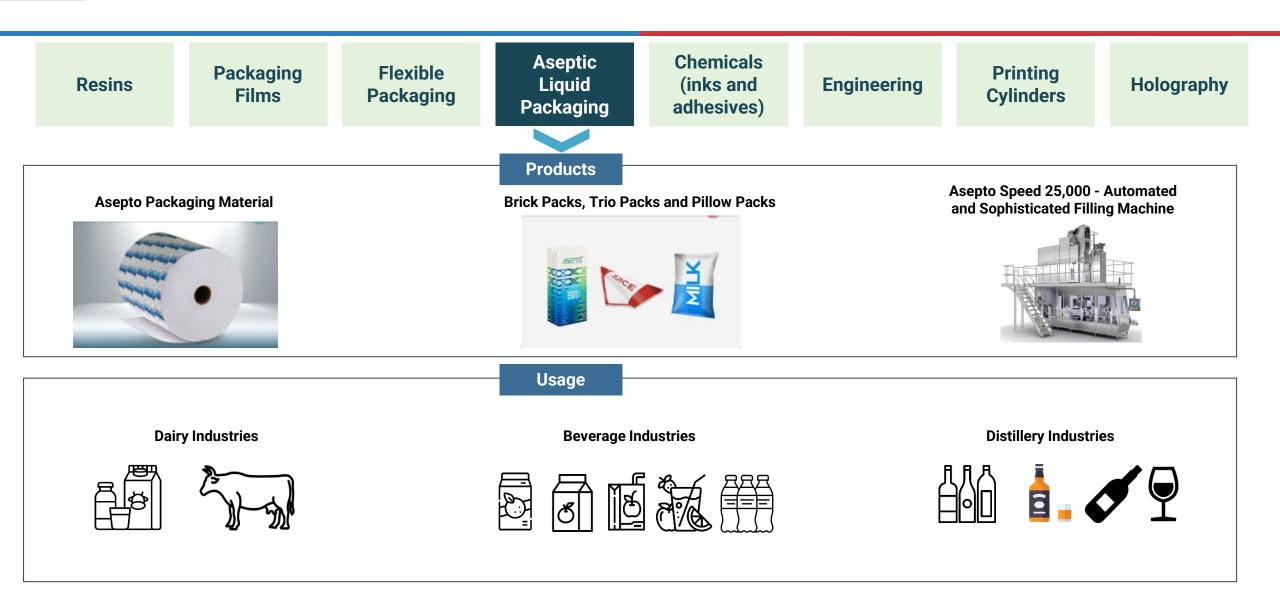


2.3b Composition of Tubes and Pouches



'A part of your daily life'

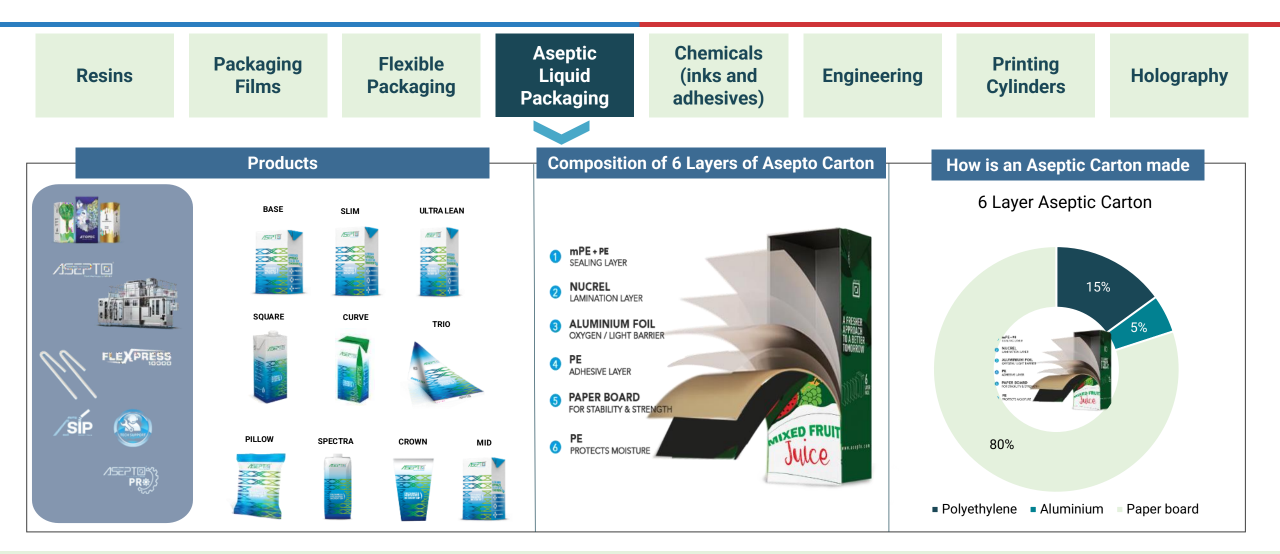
2.4a Asepto – Aseptic Liquid Packaging Products and Usage



'A part of your daily life'

2.4b Asepto – Aseptic Liquid Packaging is a Six Layered Product



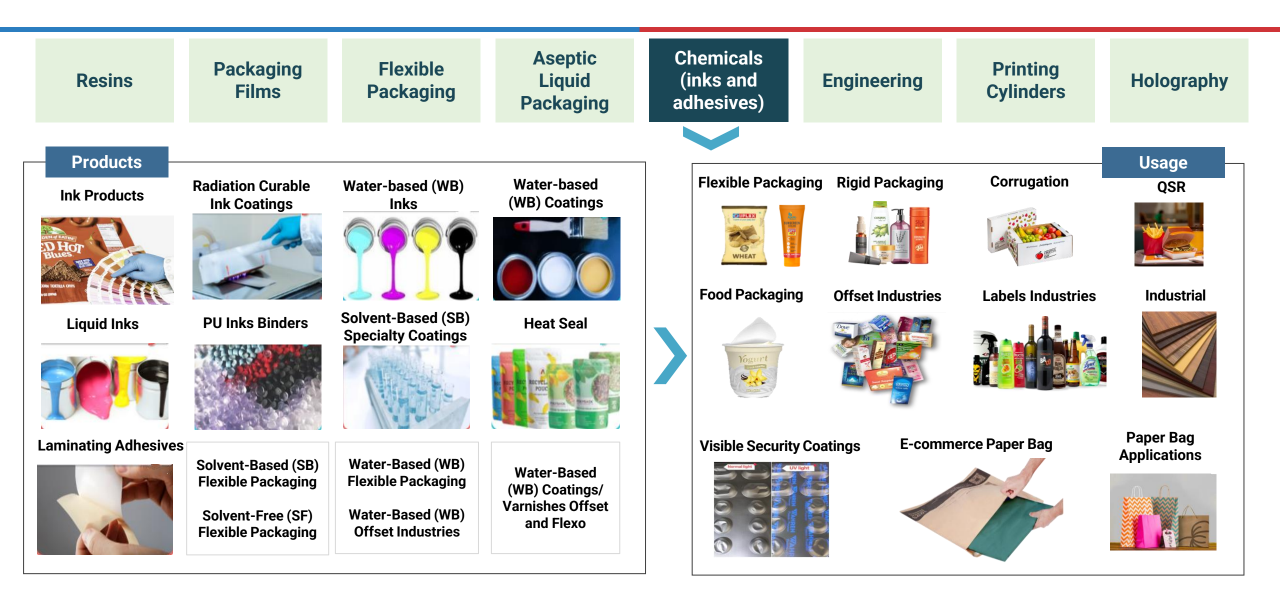


Sanand to reach 12 bn Packs by FY25; Egypt's Greenfield Plant to add 12 bn, taking Asepto's Total Capacity to 24 bn by FY26.

1. Metallocene Polyethylene (mPE); 2. Polyethylene (PE); 3. Nucrel: copolymers of ethylene and methacrylic or acrylic acids Source: How is an aseptic carton made: Indian Institute of Packaging, Mumbai

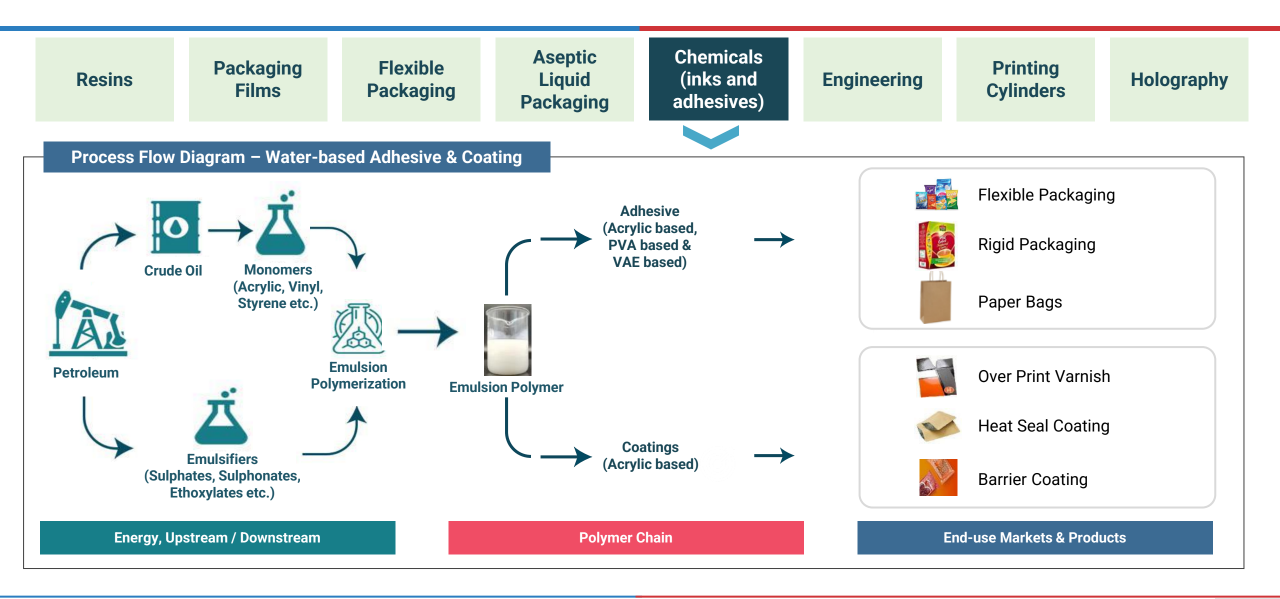
2.5a Chemical Products and Usage





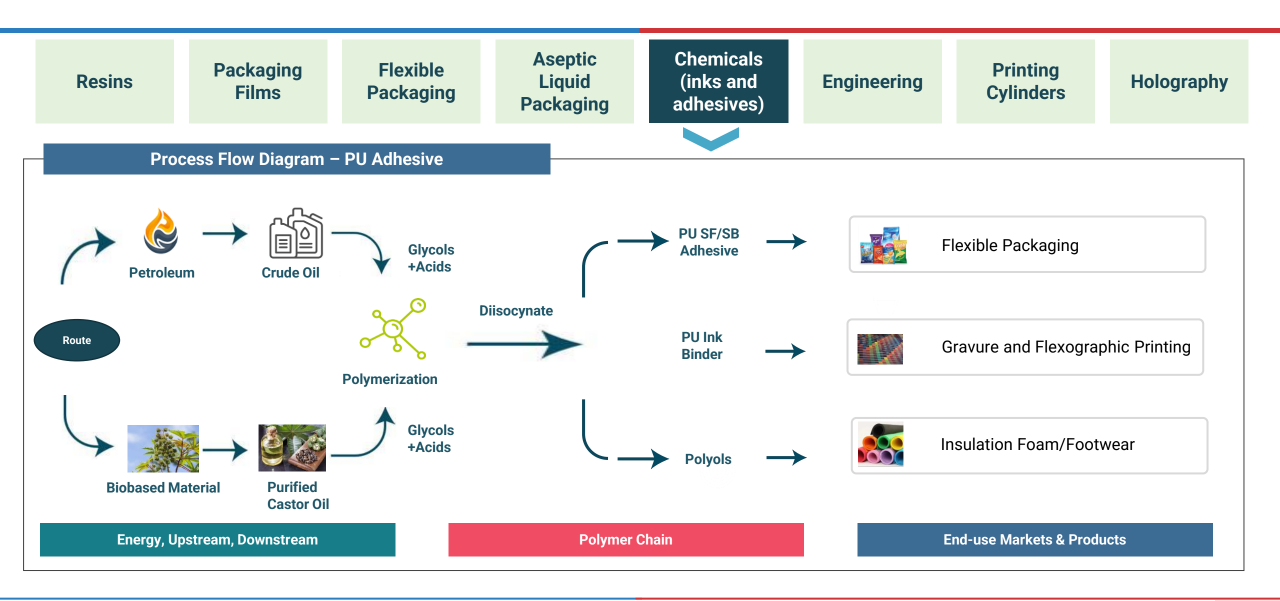
2.5b Water Base Adhesive & Coating Process Flow Diagram





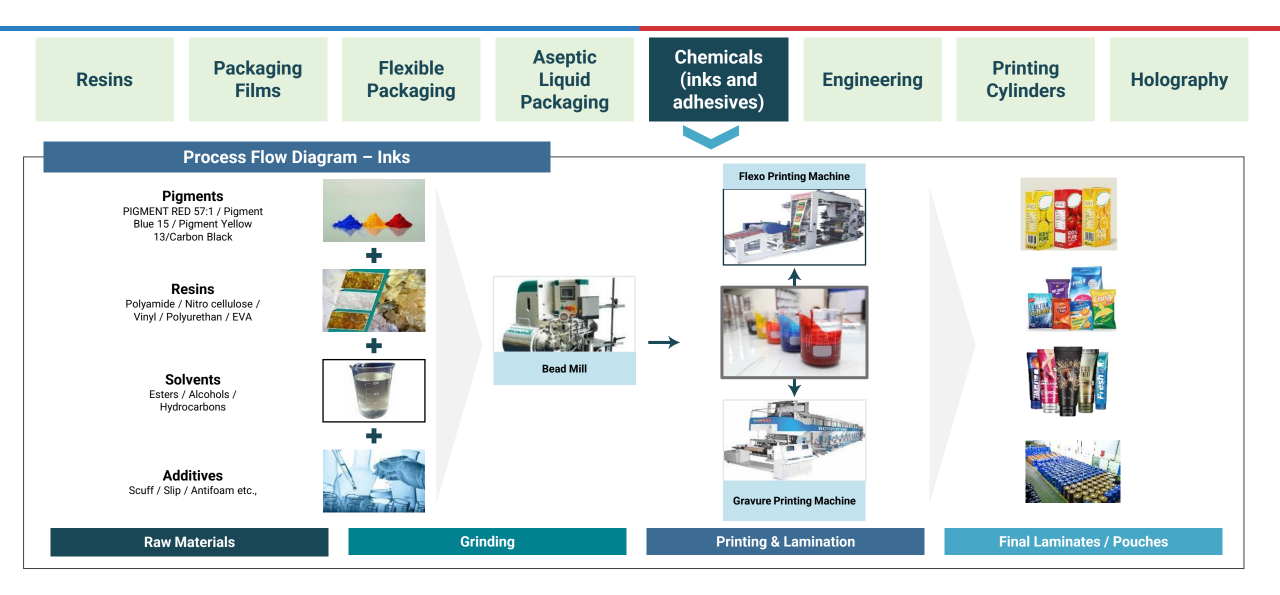
2.5c **PU Adhesive Process Flow Diagram**





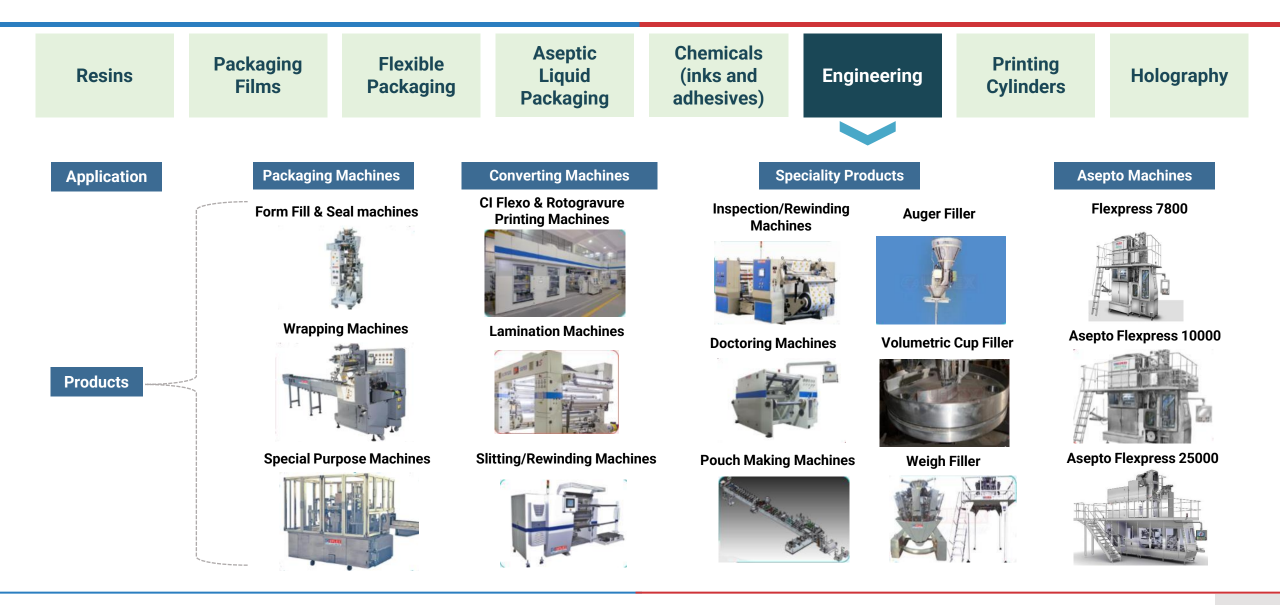
2.5d Inks Process Flow Diagram





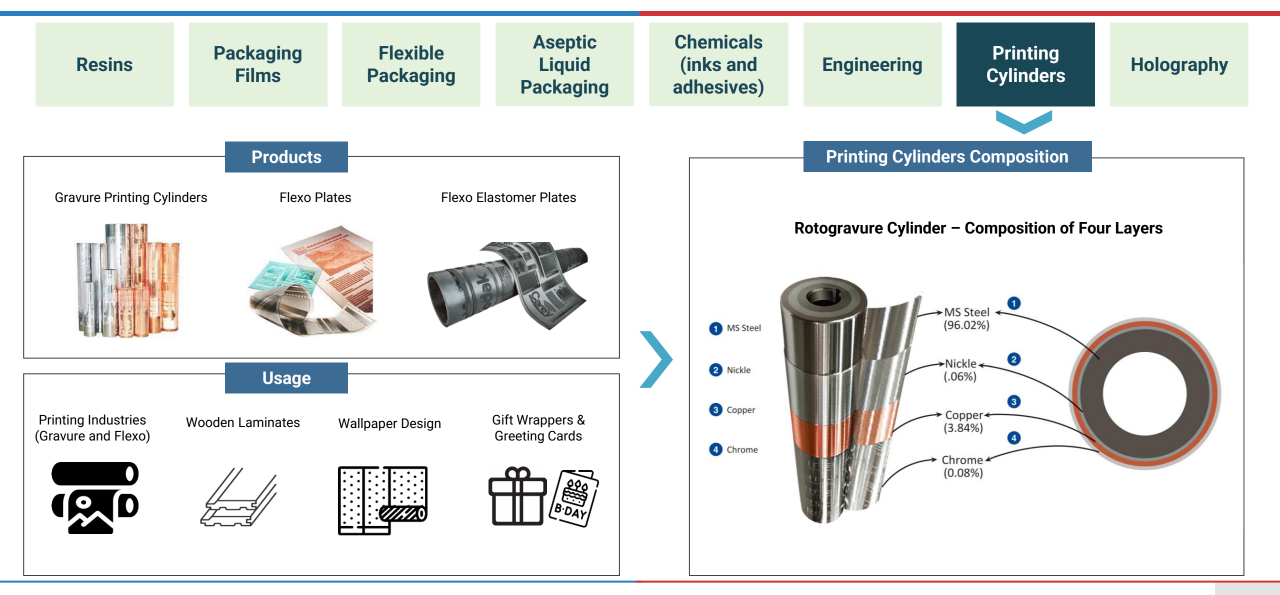
2.6 **Engineering Products and Application**





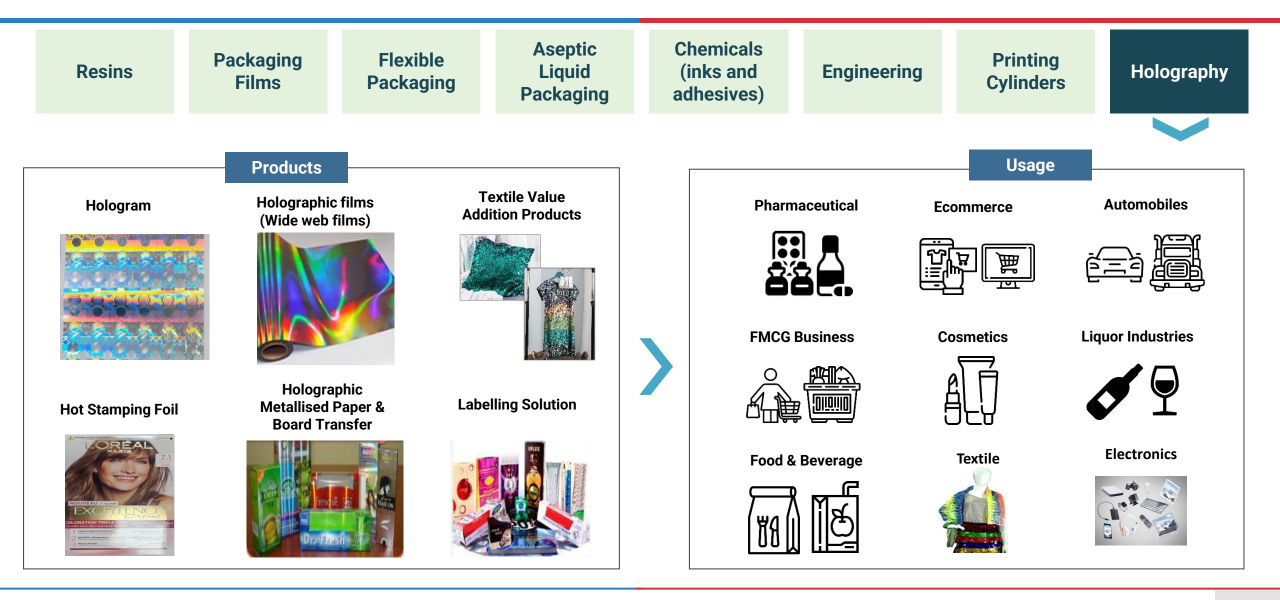
2.7 **Printing Cylinders Products and Usage**





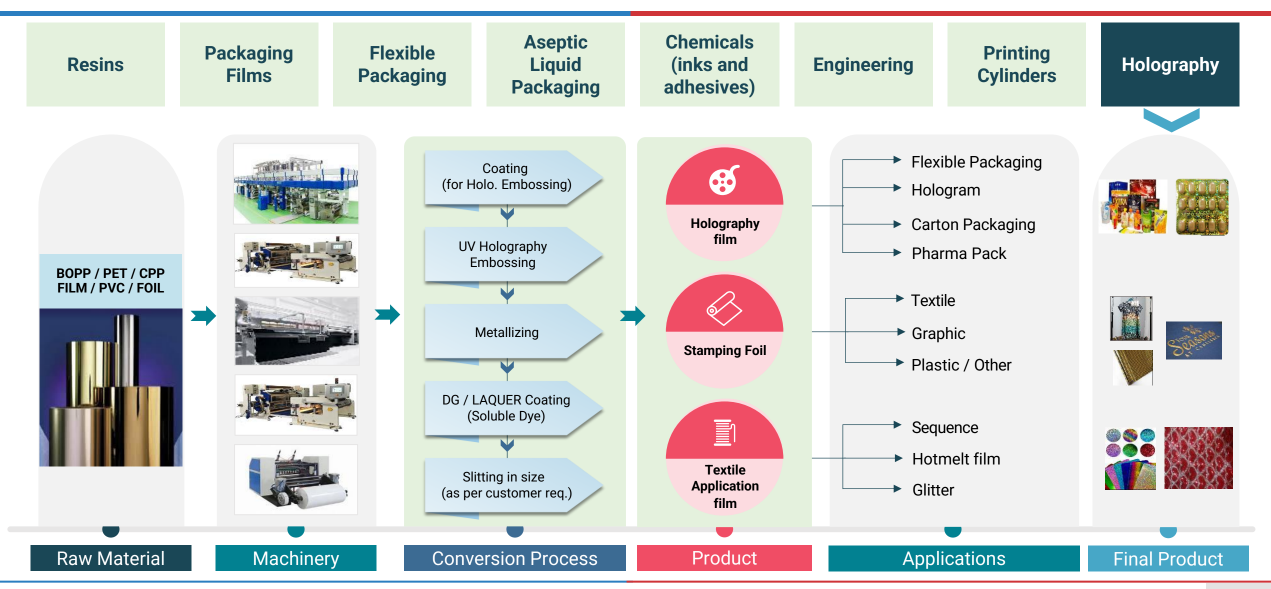
2.8a Holography Products and Usage





2.8b Holography Process Flow





1. Biaxially oriented polyethylene terephthalate(BOPET); 2. Biaxially Oriented Polypropylene (BOPP); 3. cast polypropylene (CPP); 4 Polyvinyl chloride (PVC)

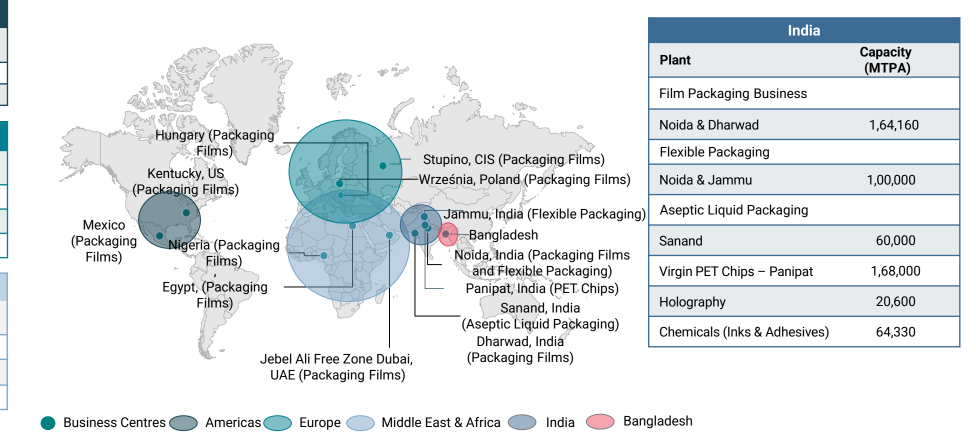
16 Strategically Located State-of-art Manufacturing Facilities Across 5 Continents and 9 Countries

Overall Global Capacity of 1 mn+ MTPA: Ready to deliver Anywhere in the World within 15 Days

Americas						
Plant	Capacity (MTPA)					
US	30,000					
Mexico	60,000					

Europe						
Plant	Capacity (MTPA)					
Poland	75,000					
CIS	48,000					
Hungary	42,000					

Middle East & Africa							
Plant	Capacity (MTPA)						
Dubai	40,000						
Nigeria	45,000						
Egypt	1,14,000						



India: Technological enhancement over the period in the Noida plant improved UFlex India's combined (Noida+ Dharwad) capacity to 164,160 MTPA from 155,000 MTPA; CIS: The plant capacity increased to 48,000 MTPA post commissioning of the new CPP line (18,000 MTPA) in Apr '24; Hungary: Technological enhancement over the period upgraded the plant capacity to 45,000 MTPA from 42,000 MTPA (commissioned 2020-21)

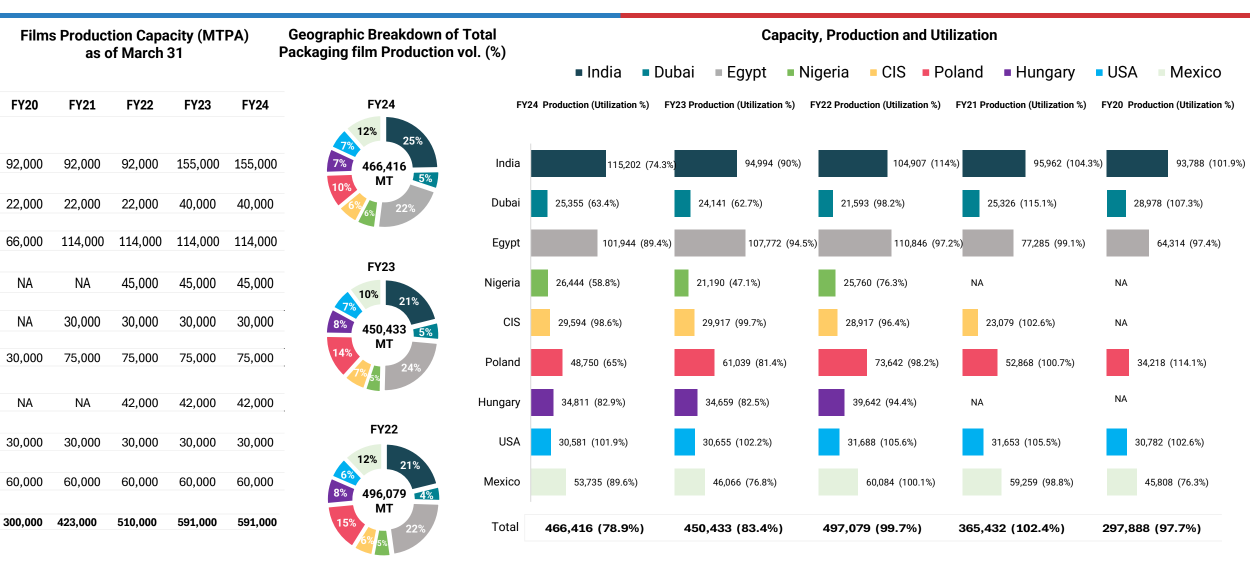
3.1a Integrated Manufacturing Capacities across Geographies



					Extensi	ve Suite	of Prod	ucts in E	Every Re	gion We	Operate				
Locations	ons	Resins & Moulding 2,42,317 MTPA			Base Packaging films 6,18,160 MTPA			Specialty films 2,45,600 MTPA		Value Added Products (VAP)					
(Capacities Data as of Sep 24)		vPET Chips (MTPA)	rPET Chips (MTPA)	rMLP Granules (MTPA)	BOPET (MTPA)	BOPP (MTPA)	CPP (MTPA)	Metalized (MTPA)	Alox Coated (MTPA)	Chemicals (Inks & Adhesives) MTPA	Holography (MTPA)	Printing Cylinders (No.)	Flexible Packaging (MTPA)	Aseptic Liquid Packaging (mn)	Engineering (No.)
India	÷	168,000	10,020	21,397	109,800	31,200	23,160	58,500	-	64,330	20,600	108,000	100,000	7,000	500
Dubai		-	-	-	22,000	-	18,000	5,400	-	-	-	-	-	-	-
Mexico	۹	-	15,000	6,000	60,000	-	-	10,800	7,000	-	-	-	-	-	-
Egypt	<u>kà</u>	-	18,000	-	30,000	77,000	7,000	72,000	2,200	-	-	-	-	-	-
Poland		-	-	3,900	75,000		-	30,000	-	-	-	-	-	-	-
USA		-	-	-	30,000	-	-	7,500	-	-	-	-	-	-	-
CIS		-	-	-	30,000	-	18,000	13,200	-	-	-	-	-	-	-
Hungary		-	-	-	-	42,000		19,000	5,000	-	-	-	-	-	-
Nigeria		-	-	-	45,000	-	-	15,000	-	-	-	-	-	-	-
Total		1,68,000	43,020	31,297	4,01,800	1,50,200	66,160	2,31,400	14,200	64,330	20,600	108,000	1,00,000	7,000	500

1. Virgin polyethylene terephthalate chips (vPET); 2. Recycled polyethylene terephthalate (rPET); 3. Biaxially oriented polyethylene terephthalate(BOPET); 4. Biaxially Oriented Polypropylene (BOPP); 5. cast polypropylene (CPP); 7. Metric tonnes per annum (MTPA)

3.1b Historical Packaging Films Production across Geographies



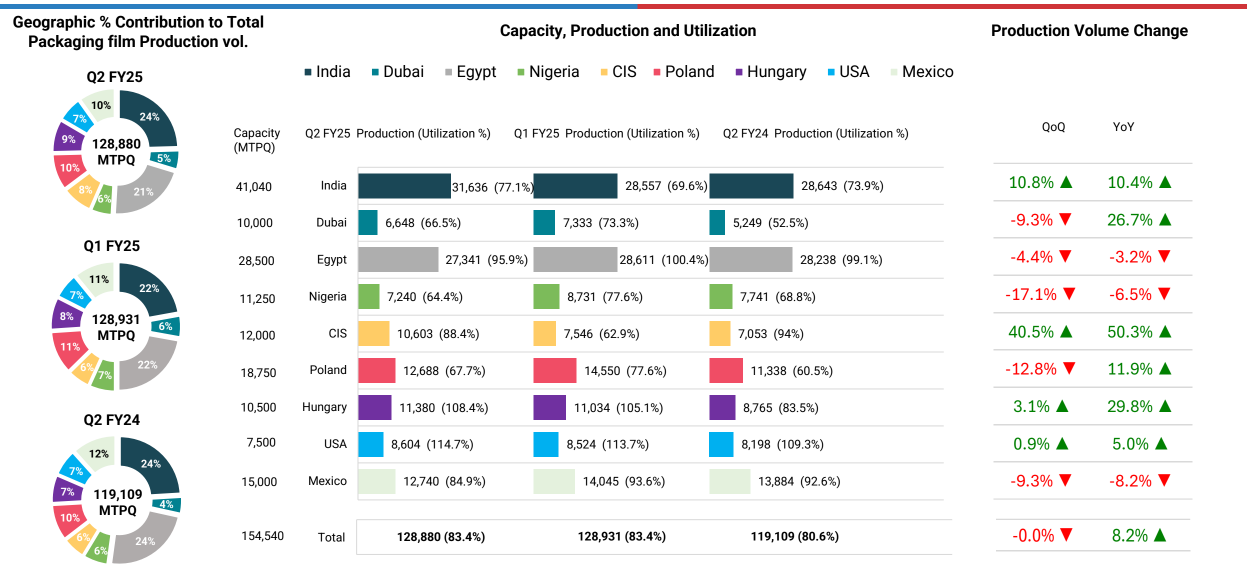
To calculate capacity utilization, We use the proportion of the annual capacity that is operational during the fiscal year, which is computed by dividing the yearly capacity by 12 and factoring in the months of operation after commissioning.

Poland: In Q3 FY21(OND20), 45,000 MTPA second BOPET line was commissioned, so 6 months of its capacity(45k/12*6) and 30,000 MTPA from the first line were used in the FY21 utilization calc.; Hungary : 42,000 MTPA BOPP line was commissioned in Q1 FY22, starting April 1, 2021.; Dubai: Productior on the 30,000 MTPA second BOPET line ceased in early June 2019, only 5,000 MT considered in FY20, alongside 22,000 MT from the first line for utilization. Production of the 18,000 MTPA CPP line started in May 2022, so 16,500 MT (11 months) of capacity was included in FY20, alongside 22,000 MT from the first line for utilization; Dharwad, India: 18,000 MTPA CPP line in CIS was commissioned in Q2 FY21 (JAS20).So 22,500 MT (9 month) of capacity used in FY21 for utilization; Dharwad, India: 18,000 MTPA CPP line was commissioned in Q2 FY23 (JAS22, 9 mon. of capacity for utilization in FY23), & 45,000 MTPA BOPET line was commissioned in Q2 FY22 (JAS21), So, 33,750(MT (9 months) of capacity for utilization in FY22.; Egypt: 42,000 MT BOPP line commissioned in Q4 FY21(JFM 21).;



3.1c Packaging Films Production Volume across Geographies

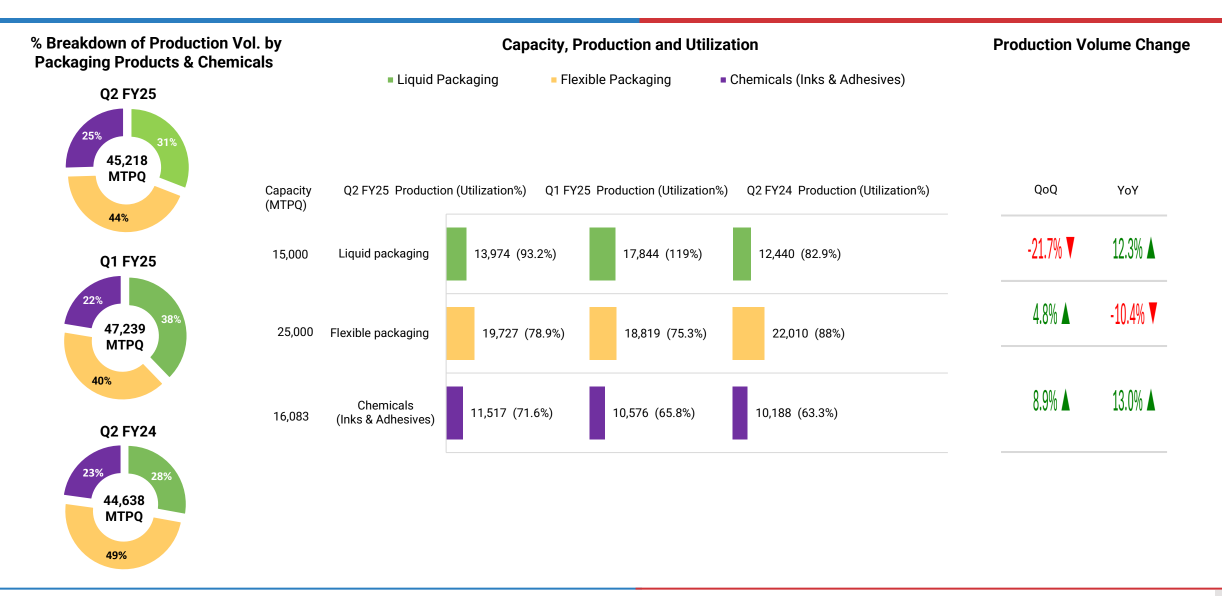




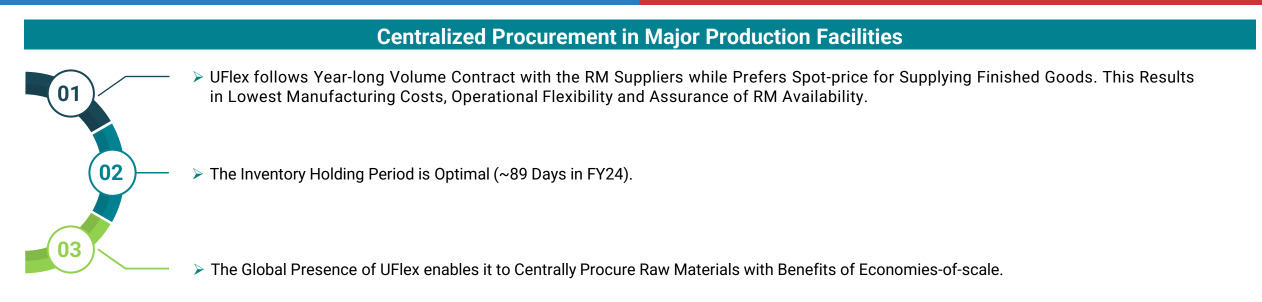
*Capacity and production data measured in metric tons per quarter (MTPQ), while utilization is expressed as %; The capacity of the Noida plant in India has been upgraded with technological enhancements. Overall new packaging film capacity of the India plants is now 164,160 MTPA, up from 155,000 MTPA; As of March 2024, the capacity of the CIS plant was 30,000 MTPA. Following the commissioning of the new 18,000 MTPA CPP line, the plant's new capacity is 48,000 MTPA; The Hungary plant commissioned in 2021 at 42,000 MTPA; over the period capacity upgraded to 45,000 MTPA with technological enhancements

^{3.1e} Packaging and Chemicals Production Volume









Packaging films*		
Bright	Garden Silk Mills Limited (3+years) IIVL Dhunseri Petrochem (4+years) Ester Industries Limited (3+years)	
Silica	Lodestar Trading (3+years) Garden Silk Mills Limited (3+years)	
Homo-polymer/ Co-polymer	HPCL-Mittal Energy Ltd (3+years) BASELL International (3+years) Exxonmobil Chemical Asia (3+years)	
Aluminums Wire/ Additives	PHIFER INC (3+years) Ampacet (Thailand) Co. Ltd (3+years)	

Flexible Packaging*		
Films	Captive, Max Speciality Films Limited (9+years)	
Paper	Pudumjee Paper Products Ltd (4+years) Stora Enso Skoghall (4+years) UPM Pulp Sales (7+ years) Bilt (8+ years)	
Chemicals & Adhesive	Captive, Henkel (10+years) Miwon Specialty Chemical (4+years) DOW Chemical (4+ years)	
Aluminum Wire	Shanghai Shenhuo Aluminium Foil (5+ years)	

	Aseptic Packaging*		
Paper	Stora Enso (4 Years) Billerudkorsnas Sweden (4 Years)		
Alum. Foil	Dingsheng (4 Years) Dong-il Aluminium (4 Years)		
Inks	DIC India Limited (4 Years)		
Adhesive	DOW Chemical (3 years)		
Metallised Films	Captive		

Supremacy in Packaging Solutions Landscape



Aim to Create an Environment-friendly Sustainable Brand with Dedicated Efforts on Recycling, Re-use and Reducing Waste

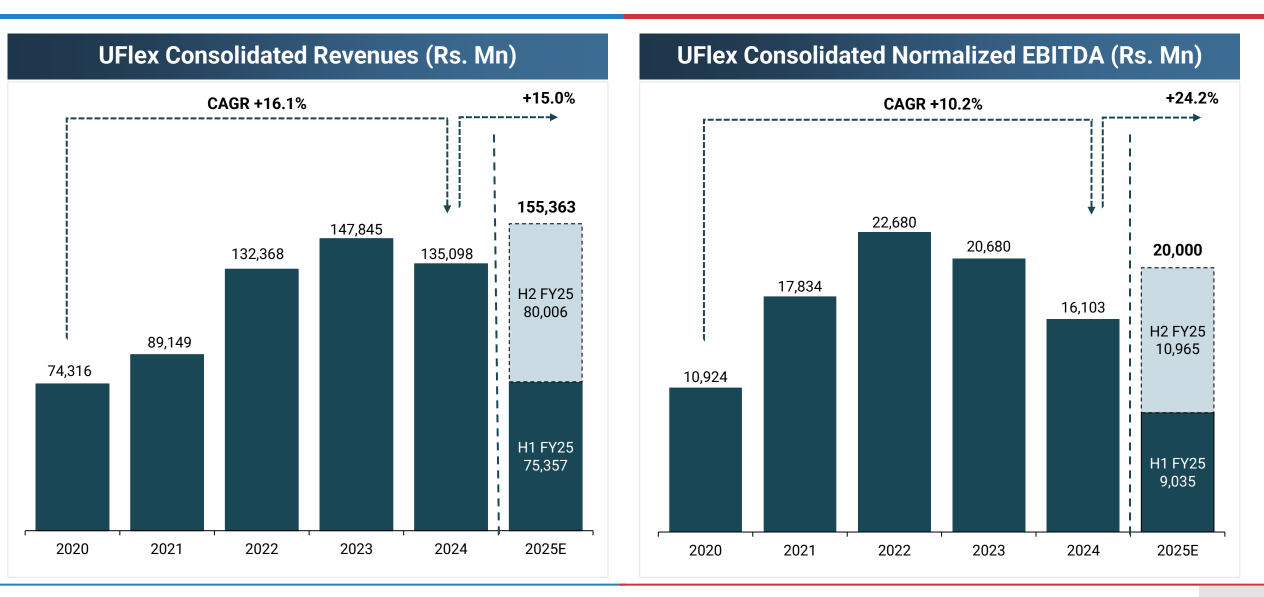






Proven Track Record in Financial Performance



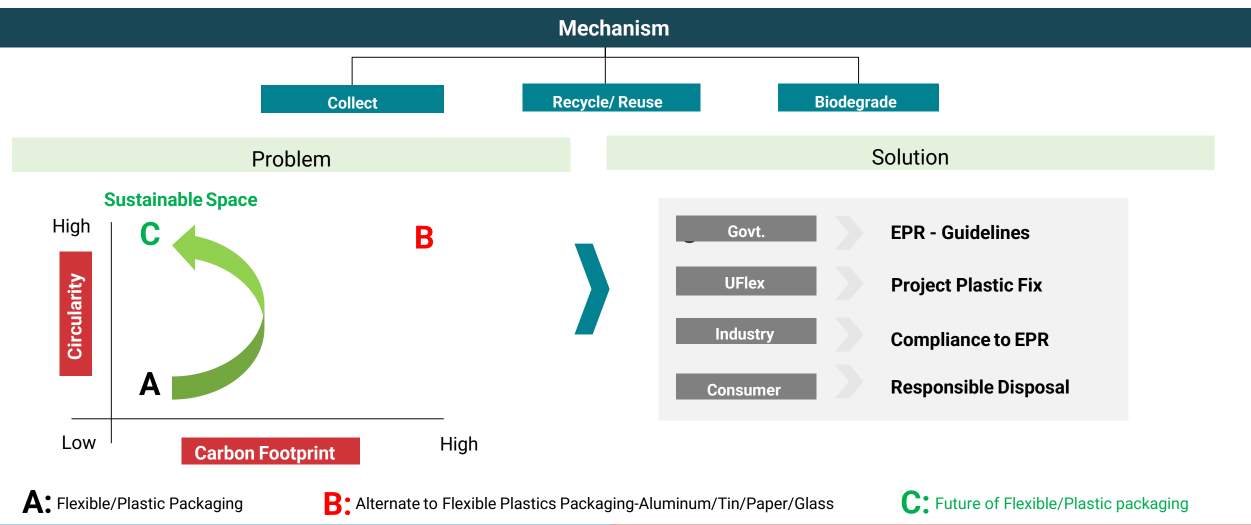


Project Plastic Fix: Paving the Way to a Circular, Greener and Sustainable Future At UFlex, Circular Economy Innovations such as Packaging film: "ASCLEPIUS™", Made of 100% rPET Chips and Injection Molding Items made from rMLP Granules, are Paving the Way for a More Sustainable and Greener Tomorrow.

- Vision of Circularity
- 'Project Plastic Fix' Continues to Turn Waste into Wealth
- Innovations for Sustainable Re-Use
- ESG



Extended Producer Responsibility (EPR) for Packaging



7.2 Extended Producer Responsibility Guidelines in India



Under Plastic Waste Management (Amendment) Rules, 2022, the Classification of Plastics is Defined Below:

- Category I: Rigid Plastic Packaging.
- Category II: Flexible Plastic Packaging of a Single Layer/Multilayer (more than one layer with different types of plastic), Plastic Sheets and Covers made of Plastic Sheet, Carry Bags, Plastic Sachet or Pouches.
- Category III: Multi-layered Plastic Packaging (at least one layer of plastic and at least one layer of material other than plastic).
- **Category IV:** Plastic Sheets used for Packaging and Carry Bags Made of Composite Plastics.

Year-wise Target for Minimum Level of Recycling of Plastic Waste across Different Categories

- PIBOs Obligation for Recycling Min. Level of Recycling of Plastic Packaging Waste (% of EPR target)
- PIBOs Obligation for Use of Recycled Plastic Content Mandatory Use of Recycled Plastic (% of plastic purchased)

Plastic Packaging Category	Target for	2024-25	2025-26	2026-27	2027-28	2028-29 onwards
Catagony I: Digid Diastia	Recycling	50	60	70	80	80
Category I: Rigid Plastic	Incorporation of Recycled Content	-	30	40	50	60
Category II: Flexible Plastic Packaging	Recycling	30	40	50	60	60
Single/Multilayer	Incorporation of Recycled Content	-	10	10	20	20
Category III: Multi-material Flexibles Plastic	Recycling	30	40	50	60	60
Packaging	Incorporation of Recycled Content	-	5	5	10	10
Category IV: Plastic Sheets	Recycling	50	60	70	80	80

Guidelines on Extended Producer Responsibility (EPR) for Plastic Packaging

Provision	Violator	Violation	Environmental Compensation
Environmental Compensation (EC) shall be Levied Based on Polluter pays Principle, w.r.t. the Nonfulfillment of EPR Targets by PIBOs.	PIBOs.	 Shortfall in EPR Target are as Follows: 1. Recycling 2. End of life Recycling 3. Mandated Use of Recycled Plastics 	EC to be Levied at INR 5,000/Ton, at INR 10,000/Ton for 2^{nd} Time and INR 20,000/Ton for 3^{rd} Time. EC can be Carried Forward up to 3 Years as per EPR Guidelines.

7.3 Sustainability: 'Project Plastic Fix' Continues to Turn Waste into Wealth A part of your daily life



478 mn (6,638 MT) PET Bottles Recycled in FY24385 mn (5,345 MT) PET Bottles Recycled in H1 FY25



6,964 MT of MLP waste recycled in FY24 and 3,773 MT in H1 FY25



741,936 units in FY24 and **309,507 units** in H1 FY25 of Core Plug & Adapter manufactured from MLP waste



100+ Product Variants, 6 Facilities



Operational Since 1995



Marching Towards a Greener and Sustainable Tomorrow

PCR PET Bottle & MLP Recycling	rPET Flakes	PCR (rPET) Chips	ASCLEPIUS™ 100% rPET Content film	rMLP Granules	rMoulding Products

1. Post-Consumer Recycled (PCR); 2. Recycled polyethylene terephthalate (rPET) 3. Multi-layered packaging plastic (MLP) 4. Polyethylene terephthalate(PET); 5. Metric Ton (MT)

7.4 Circularity Vision: Adaptation to a Material Sciences Enterprise

UFlex's Four-fold Approach to Sustainable and Eco-friendly Packaging is a Key Unique Selling Proposition

- / UFlex Group has been a Trendsetter when it comes to Sustainable Innovation and Commitment towards the 'Circular Economy'.
- V UFlex converts Plastic Waste into Fuel, Biomass and Green films through a Superior Technology Developed In-house.
- UFlex recycles Waste into Granules which can be Re-used to Produce 1,000+ Products.
- Sustainable Packaging is an Opportunity for UFlex as it is Best Positioned among the Global Peers to Adapt to the Environmental Changes.

Pyrolysis

Greenhouse-emission-free

fuel conversion from plastic waste

Recycling

MLP Waste Recycled into Granules. Moulding Industry Re-uses it to Make Industrial/ Household Products with Sustainable Commercial Value.

Green Film Asclepius

It is a 90% PCR Content rBOPET film. It reduces 75% Carbon Footprint Versus Virgin BOPET films.

Biomass

Waste2energy

UFlex develops Special Master Batch Additives that Converts Plastic Waste into 100% Biodegradable Biomass by 12 months.

At our Noida Plant, UFlex converts 6 Tons of

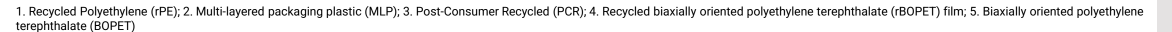
Discarded Waste Material (rPE) into Liquid

Fuel, Hydrocarbon Gas and Carbon Black.



Recycling

MLP waste into granules used to make over 10000 products: road

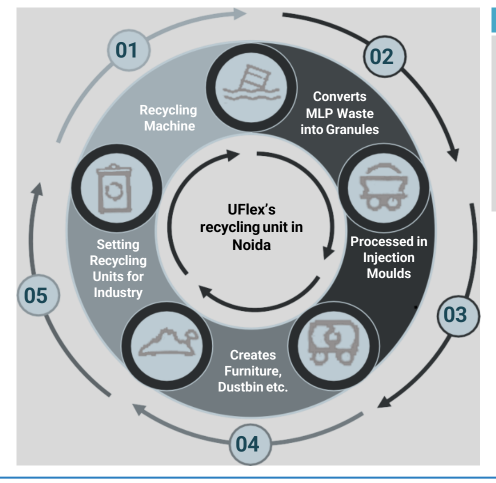




7.5 Innovative Ideas in Sustainable Re-Use



Among the First in the World to Recycle Mixed Plastic Waste for which it earned Recognition at Davos Recycle Forum in 1995, Way Ahead of Peers from the Developed Economies



Highlights of Initiatives Taken

- PCR Recycling Infrastructure at Noida is utilized to provide Granules for Manufacturing 90% PCR Based Green films Asclepius[™]. Clone Capacities Already developed in Mexico, Egypt and Poland.
- > Launched 'Project Plastic Fix', a Four-way Method to Reinstate the Virtue of Plastic from Waste to Wealth.
- Developed Host of New Sustainable Products such as
 - > Engineering Product, RELAM 250 to recycle All Layers of MLP Homogenously.
 - > UV LED Ink Series, Water Based Inks, Paper Based Tubes, Water Based Cylinders, Solvent-free Adhesives.
 - > Low Carbon Footprint Packaging films: F-MSH, F-PS, B-THP & Many More.



MLP Technology

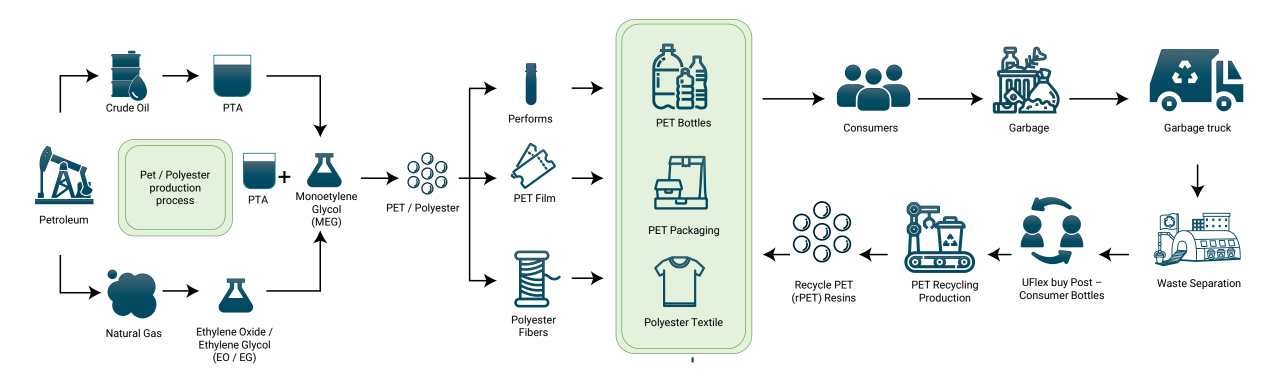


Converts into Pellets



Recycles into Furniture, Road etc.





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7.7 **Recycling Plants across Geographies**

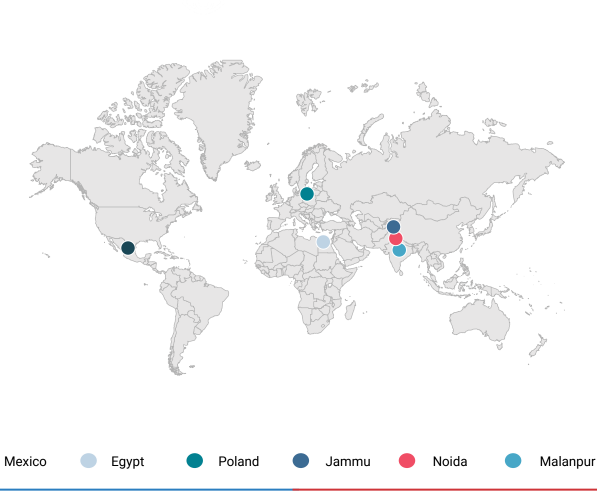


Global

Mexico		
Particulars	Capacity(MTPA)	
PCR PET Chips	15,000	
rMLP Granules	6,000	

E	Egypt
Particulars	Capacity(MTPA)
PCR PET Chips	18,000

Poland		
Particulars	Capacity(MTPA)	
rMLP Granules	3,900	



India

Noida		
Particulars	Capacity(MTPA)	
PCR PET Chips	10,020	
rMLP Granules	9,600	

Ja	ammu
Particulars	Capacity(MTPA)
rMLP Granules	1,497

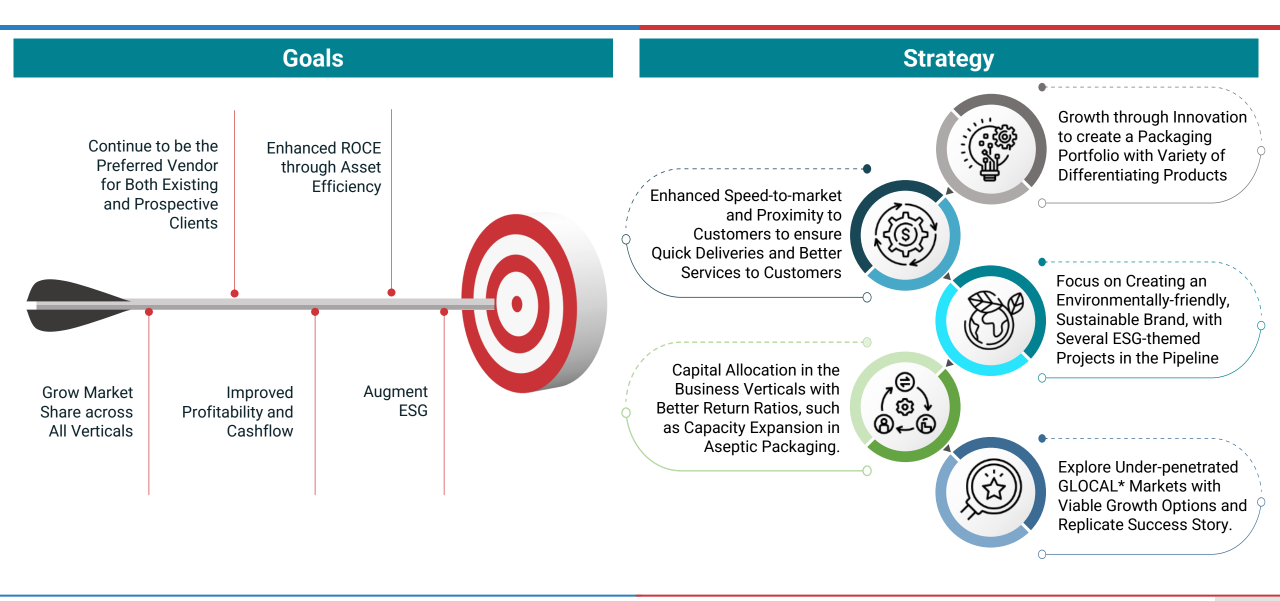
Malanpur*		
Particulars	Capacity(MTPA)	
rMLP Moulding & Granules	10,300	

* Malanpur is Asepto MLP waste recycling

1. Post-Consumer Recycled (PCR); Polyethylene terephthalate (PET); 3. Recycled multi-layered packaging plastic (rMLP); Asepto MLP waste recycling: Products from Asepto paper pulp include pulp granules, egg trays, pulp paper sheets, kidney trays, and wall mounts. Products from Asepto Alu foil include metalized corrugated roof sheets, partition sheets, alu poly granules, laptop and glass covers, tray plates, and card bags

8.0 Road Ahead



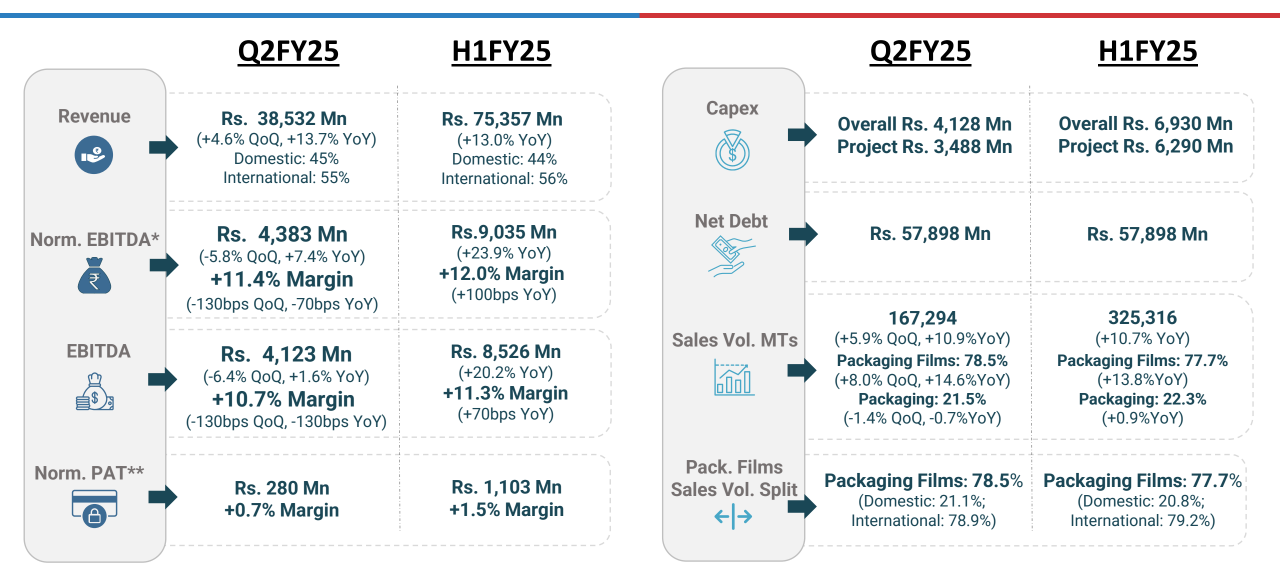




Financials

Consolidated Performance Snapshot – Q2 and H1FY25

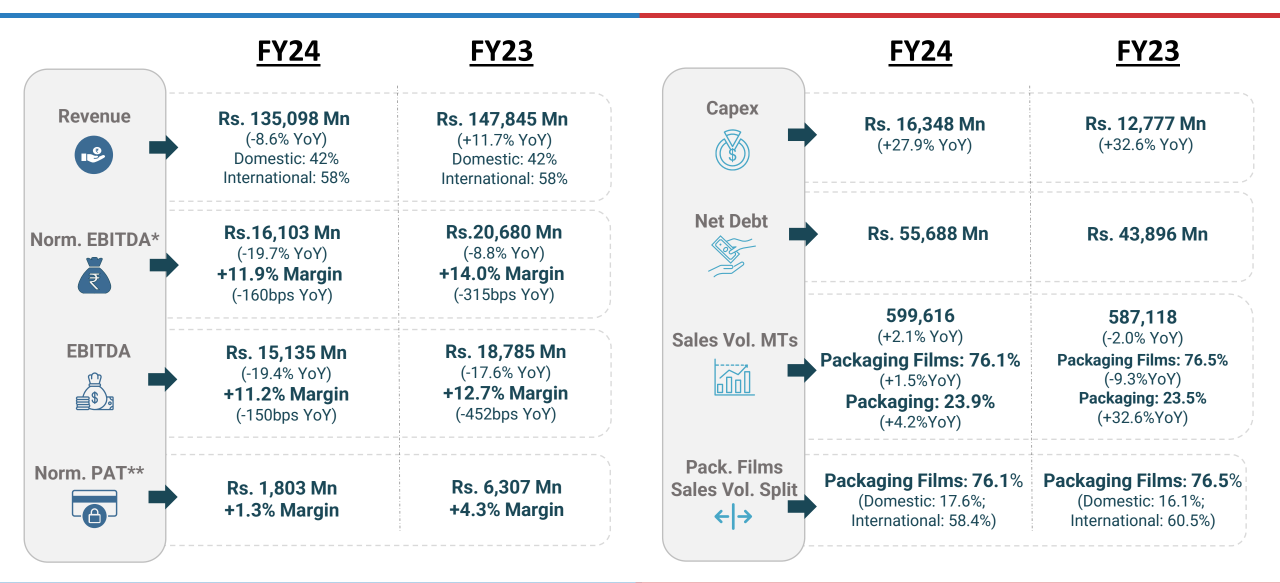




*The normalized EBITDA in Q2 FY25 was adjusted by Rs 260 Mn to reflect the impact of foreign currency gains/losses and gain/losses from derivative instruments. For comparison, a similar adjustment in Q2 FY24 was Rs 22 Mn.;** Normalized PAT was adjusted for an exceptional loss of Rs 926 Mn in Q2 FY25, mainly due to currency devaluations in Nigeria and Mexico and Rs 2,734 Mn in H1 FY25, mainly due to Nigeria, Mexico and Egypt.;

Consolidated Performance Snapshot – FY24 and FY23

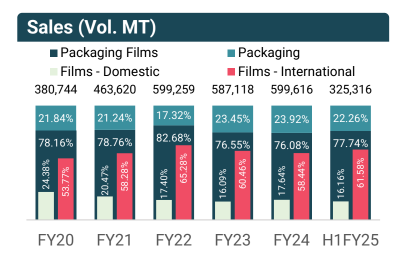




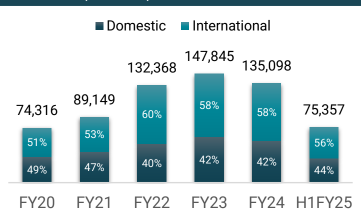
*The normalized EBITDA was adjusted by Rs 968 Mn and Rs 1,895 Mn in FY24 and FY23 respectively to reflect the impact of foreign currency gains/losses and gain/losses from derivative instruments.; ** Normalized PAT was adjusted for an exceptional loss of Rs 8,713 Mn and Rs 1,500 Mn in FY24 and FY23 respectively due to currency devaluations in Nigeria, Mexico and Egypt.;

Consolidated Spotlight on Key Financials over the Years

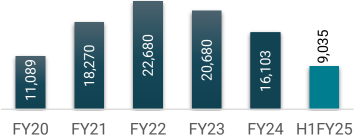




Revenue (Rs. Mn)







PAT (Rs. Mn) and Margin 3.3% -5.1% -2.2% 9.5% 8.3% 5.0% 4,807 3,698 10,983 8,429 -6,910 -1,631 FY20 FY21 FY22 **FY23** FY24 H1FY25

Norm. PAT (Rs. Mn) and Margin 1.3% 1.5% 9.5% 8.6% 4.3% 5.0% 6,307 3,698 11,364 1,803 8,429 1,103 FY20 **FY21 FY22 FY23** FY24 H1FY25

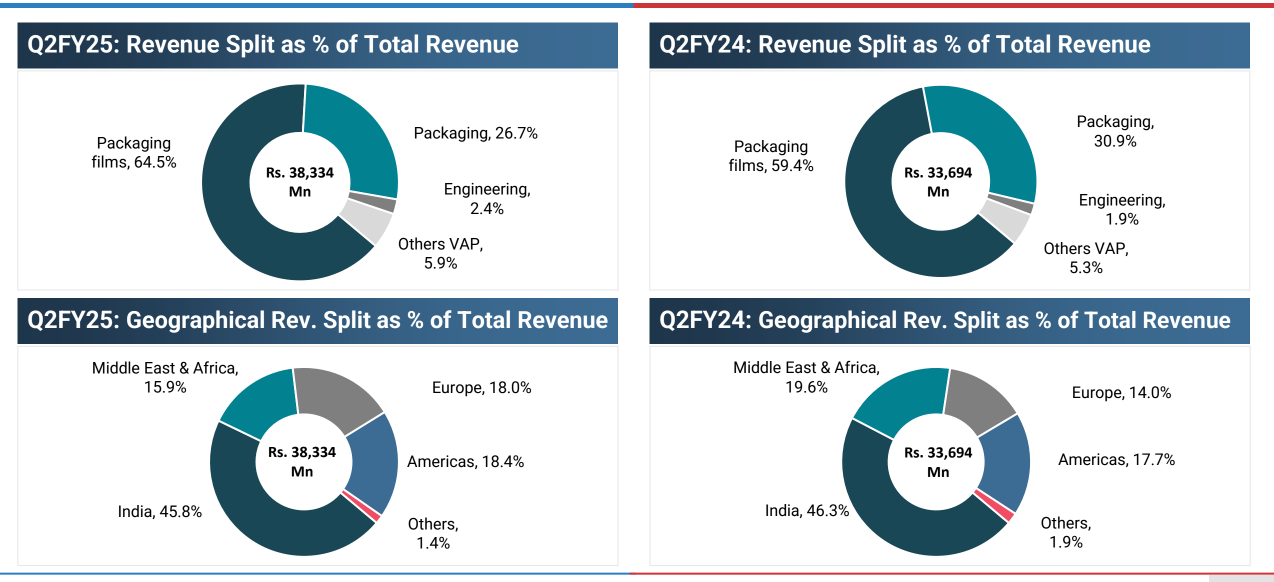
Capex. (Rs. Mn)



Packaging = Flexible packaging, Liquid packaging, and Holography; Domestic & International revenue split as % of total revenue is based on point of destination; PAT: Net (Loss) / Profit after Non - Controlling interest; FY21 and FY23 sales volumes are reported after eliminating intercompany sales volumes adjustment, resulting in figures that differ from historically reported total sales volumes for these fiscal years.;

Consolidated Revenue Split

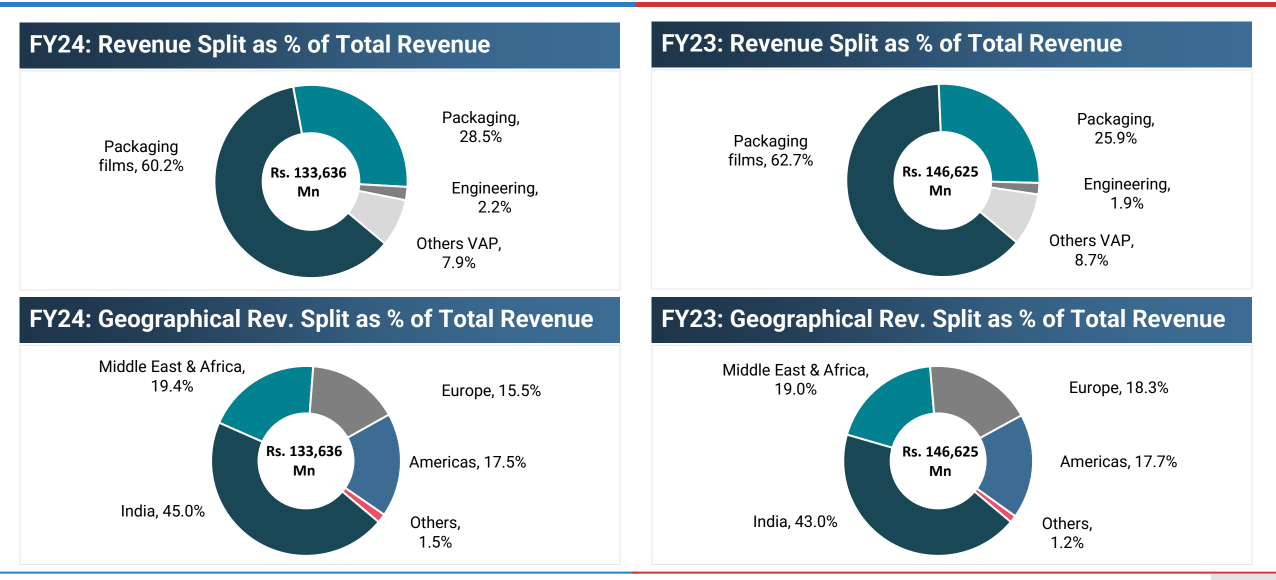




Packaging = Flexible packaging, Liquid packaging, and Holography; **Engineering** = Machinery and Printing cylinders; **Others value added product (VAP)** = Inks & Adhesives and other operating income; Geographical split as % of Revenue from operations is based on point of origin; **Middle East and Africa**: Dubai, Egypt, & Nigeria; **Europe**: Hungary, Poland and CIS; **Americas**: USA, Mexico ;

Consolidated Revenue Split





Packaging = Flexible packaging, Liquid packaging, and Holography; **Engineering** = Machinery and Printing cylinders; **Others value added product (VAP)** = Inks & Adhesives and other operating income; Geographical split as % of Revenue from operations is based on point of origin; **Middle East and Africa**: Dubai, Egypt, & Nigeria; **Europe**: Hungary, Poland and CIS; **Americas**: USA, Mexico ;



Particulars (Rs. Mn)	Q2 FY25	Q1 FY25	Q2 FY24	QoQ	ϒοΥ	H1 FY25	H1 FY24	YoY
Total Revenue	38,532	36,825	33,895	4.6%	13.7%	75,357	66,677	13.0%
Expenditure	34,409	32,422	29,836	6.1%	15.3%	66,831	59,581	12.2%
Normalized EBITDA	4,383	4,652	4,081	(5.8%)	7.4%	9,035	7,295	23.9 %
Normalized EBITDA margin(%)	11.4%	12.6%	12.0%	(126 bps)	(67 bps)	12.0%	10.9%	105 bps
Fx Currency Gain/Loss and Derivative Instruments	260	249	22	4.4%	1081.8%	509	199	155.8%
EBITDA	4,123	4,403	4,059	(6.4%)	1.6%	8,526	7,096	20.2%
EBITDA Margin (%)	10.7%	12.0%	12.0%	(126 bps)	(127 bps)	11.3%	10.6%	67 bps
Depreciation and Amortization	1,732	1,734	1,636	(0.1%)	5.8%	3,465	3,241	6.9%
Finance Costs	1,775	1,619	1,325	9.7%	34.0%	3,394	2,671	27.1%
Profit / (Loss) before Exceptional Items	616	1,051	1,098	(41.3%)	(43.9%)	1,667	1,184	40.8%
Exceptional Items (Refer Note)	926	1,808	-	(48.7%)	-	2,734	3,816	(28.3%)
Profit / (Loss) before Tax	(310)	(757)	1,098	-	-	(1,067)	(2,631)	-
Net profit / (Loss) after Tax	(646)	(984)	633	-	-	(1,630)	(3,529)	-
Profit After Tax Margin (%)	(1.7%)	(2.7%)	1.9%	-	-	(2.2%)	(5.3%)	-
EPS (Rs.)	(8.95)	(13.63)	8.77	-	-	(22.58)	(48.87)	-

Note: 1) Numbers in the table may not add up due to rounding-off. 2) Previous year figures have been regrouped wherever necessary.

Consolidated Balance Sheet



Particulars (Rs. Mn)	As on 30 th Sep 2024	As on 31 st Mar 2024	
Assets			
Non-current assets			
Property, plant and equipment	74,207	76,598	
Capital work-in-progress	7,869	5,383	
Investment Properties	104	110	
Intangible assets	151	180	
Right to use Assets	5,082	5,346	
Intangible assets under development	5	0	
Financial assets			
Investments	1,725	1,700	
Loans	415	299	
Other financial assets	2,058	1,150	
Other non-current assets	9,164	5,988	
Total Non-Current Assets	100,780	96,753	
Current Assets			
Inventories	22,558	19,178	
Financial assets			
Trade receivables	37,168	34,373	
Cash and cash equivalents	10,210	10,467	
Other balances with banks	221	265	
Loans	-	90	
Other financial assets	775	1,014	
Other current assets	11,226	11,337	
Total Current Assets	82,157	76,724	
Total Assets	182,937	173,477	

Particulars (Rs. Mn)	As on 30 th Sep 2024	As on 31 st Mar 2024	
Equity and Liabilities			
Equity			
Equity Share Capital	722	722	
Other equity	70,433	71,528	
Total Equity	71,155	72,250	
Non-Current Liabilities			
Financial Liabilities			
Long term borrowings	44,833	41,649	
Lease Liabilities	1,955	2,075	
Other financial liabilities	797	978	
Long term provisions	480	426	
Deferred tax liabilities	3,413	3,426	
Total Non-Current Liabilities	51,479	48,554	
Current Liabilities			
Financial Liabilities			
Short term borrowings	24,724	25,547	
Lease Liabilities	157	195	
Trade payables	26,875	20,503	
Other financial liabilities	5,784	4,723	
Other current liabilities	2,449	1,307	
Short term provisions	293	237	
Current tax liabilities	22	162	
Total Current Liabilities	60,304	52,674	
Total Equity and Liabilities	182,937	173,477	

Note: 1) Numbers in the table may not add up due to rounding-off. 2) Previous year figures have been regrouped wherever necessary.

Consolidated Financial Overview (1/2)



Key Financials Ratios	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24
EBITDA Margin	12.2%	12.1%	13.2%	13.8%	13.2%	12.6%	14.9%	20.5%	17.2%	12.7%	11.2%
Normalized EBITDA Margin	12.2%	12.4%	14.5%	14.2%	13.1%	12.7%	14.7%	20.0%	17.1%	14.0%	11.9%
PAT Margin	3.4%	4.1%	4.9%	5.3%	4.6%	3.9%	5.0%	9.5%	8.3%	3.3%	-5.1%
Normalized PAT Margin	3.4%	4.1%	4.9%	5.3%	4.6%	3.9%	5.0%	9.5%	8.6%	4.3%	1.3%
ROCE	10.9%	11.1%	12.5%	12.2%	11.0%	11.8%	11.0%	16.9%	18.2%	11.7%	7.2%
Normalized ROCE (EBITDA basis)	17.4%	18.0%	20.8%	19.5%	17.9%	19.2%	17.1%	22.0%	23.7%	18.8%	13.6%
Normalized ROCE (EBIT basis)	10.9%	11.5%	14.4%	12.8%	10.9%	12.0%	10.8%	16.4%	18.1%	13.4%	8.1%
ROE	7.6%	8.6%	9.6%	9.8%	8.2%	7.6%	8.2%	16.5%	18.0%	6.8%	-9.4%
Normalized ROE	7.6%	8.6%	9.6%	9.8%	8.2%	7.6%	8.2%	16.5%	18.6%	8.9%	2.5%
Normalized ROA	3.2%	3.9%	4.7%	5.0%	4.2%	4.0%	4.1%	7.7%	8.7%	4.1%	1.1%

Return on capital employed(ROCE) = EBIT/Average capital employed; Capital employed = Total Assets – Current Liabilities; Return on assets (ROA) = Net income/Average total assets; ROE = PAT (after non-controlling interest)/Average equity;

Consolidated Financial Overview (2/2)



Key Financials Ratios	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24
Net Debt to Equity	0.75	0.63	0.49	0.48	0.43	0.42	0.67	0.60	0.59	0.58	0.77
Net Debt to EBIDTA	2.97	2.58	1.99	1.95	1.91	1.79	2.83	1.82	1.72	2.34	3.68
Net Debt to Normalized EBITDA	2.95	2.52	1.81	1.89	1.93	1.77	2.87	1.86	1.73	2.12	3.46
Norm. EBITDA / Interest Expenses	3.09	4.12	5.28	4.96	4.54	4.66	4.86	7.79	7.03	4.37	3.01
Debt Service Coverage Ratio	1.07	1.11	1.47	1.61	1.74	1.85	1.92	3.99	3.02	1.91	1.11
Normalized Debt Service Coverage Ratio	1.08	1.13	1.62	1.66	1.73	1.87	1.89	3.90	3.01	2.10	1.18
Asset Turnover	0.91	0.92	0.94	0.91	0.90	0.99	0.81	0.79	0.99	0.94	0.78
Debtors Turnover	4.11	4.00	4.16	4.05	3.71	3.90	3.64	3.99	4.38	4.29	3.95
Inventory Turnover	6.82	6.02	5.54	5.47	5.50	5.95	5.01	4.69	5.20	4.45	3.94
Net Working Capital Turnover Ratio	12.28	9.71	8.46	8.68	7.96	7.84	7.07	6.25	6.00	5.42	5.14

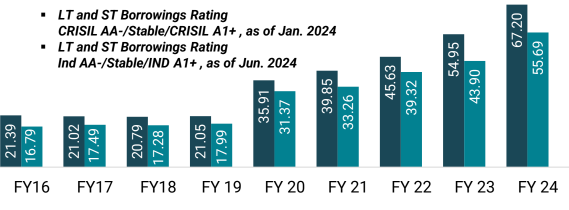
Debt service coverage ratio (DSCR) = EBITDA/Debt obligations; Debt obligations = Instalments and lease payment + Interest expense; Instalments and lease payment = Previous year current maturities of long term borrowings + Previous year current lease liabilities; Asset turnover = Net revenue from sale of products & services / average total assets; Debtor turnover = Net revenue from sale of products & services / average total assets; Debtor turnover = Net revenue from sale of products & services / average total assets; Debtor turnover = Net revenue from sale of products & services / average working capital;

Consolidated Debt Profile

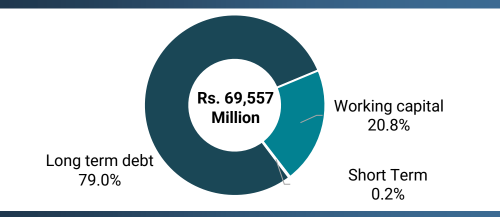
Debt Breakdown										
Particulars (Rs. Mn)	Sep-2024	Jun-2024	Mar-2024	Dec-2023						
Long Term	54,952	52,040	49,620	49,101						
Working Capital	14,477	15,040	15,065	14,550						
Short Term	128	2,266	2,511	2,164						
Total Debt	69,557	69,346	67,196	65,815						
Net Debt	57,898	56,675	55,688	52,278						
Net Debt/Norm. EBITDA*	3.20x	3.05x	3.46x	3.39x						

Debt over the Years (Rs. Bn)

Gross Debt (Rs. Bn) Net Debt (Rs. Bn)



Split of Total Debt as of Sep. 2024



Split of Long-term (LT) Debt as of Sep. 2024



Commissioned New Projects will create New Revenue Streams and Profitability. The Resulting Earnings Generated will aid in Deleveraging the Company's Balance Sheet.

*Annualised Normalized EBITDA; Billion (Bn); Million (Mn); Cash and cash equivalents include Current Assets: Cash, Bank Balances, and Other Non-Current Financial Assets such as Fixed Deposits, Margin Money Deposits (over 12 months), and Debt Security Coverage Account balances with lender banks.

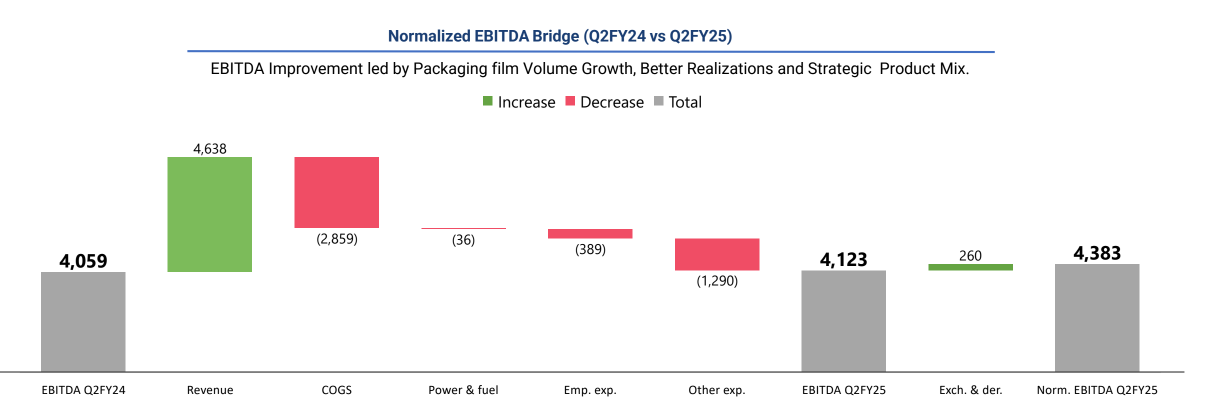


Capex Update



Capex in Q2 FY25	 Incurred Total Project Capex of Rs. 3,488 Mn during the Quarter, with Major Allocation to the Four Projects: a) Egypt: Rs. 1,081 Mn allocated for the virgin PET chips line with a capacity of 216,000 MTPA. b) Egypt: Rs. 547 Mn Allocated for the Aseptic Packaging Facility with an Annual Production Capacity of 12 Bn Carton Packs. c) Mexico: Rs. 251 Mn Allocated towards the CPP Line in Mexico.
	d) India: Rs 385 Mn Allocated for the Debottlenecking Project at the Aseptic Packaging Facility in Sanand. Remaining Rs. 1,224 Mn of the Capex Attributed to the Miscellaneous and Maintenance Activities.
Investing in	 Asepto (liquid) Packaging Debottlenecking Project: Plan to increase Production Capacity from 7 Bn to 12 bn Packs per annum. Expecting Growth in the Business Post Successful Completion of the Debottlenecking Project at Sanand in H2 FY25. Planned capex is USD 24 Mn, of which USD 19 Mn has been incurred as of H1 FY25.
Future Egypt	 Virgin PET Chips Line: Plans to Commission a Virgin PET Chips Line with a Capacity of 216,000 MTPA in Egypt, at a Planned Project Cost of ~USD 68 Mn. To date, ~USD 50 Mn has been Incurred, with the Remaining Capex to be Incurred in H2 FY25. The Plant is Scheduled for Commissioning in H2 FY25. Aseptic Packaging Facility: To Meet the Growing Demand for Aseptic Packaging in Egypt, Europe, the Middle East, and East Africa, UFlex plans to Commission an Aseptic Packaging Facility in Egypt by Q3 FY26, with an Annual Capacity of 12 Bn packs. The Project has an Estimated Outlay of ~USD 126 Mn, Funded through a Mix of Debt and Equity.
Mexico	 Plans are in Place to Commission an 18,000 MTPA CPP Line in H2 FY25 in Mexico, along with a Coating Line. Estimated Capex of the project is USD 33 Mn (640.5 Mn MXN), of which USD 32 Mn (620.5 Mn MXN) has been Incurred, with the Balance to be spent in H2 FY25.

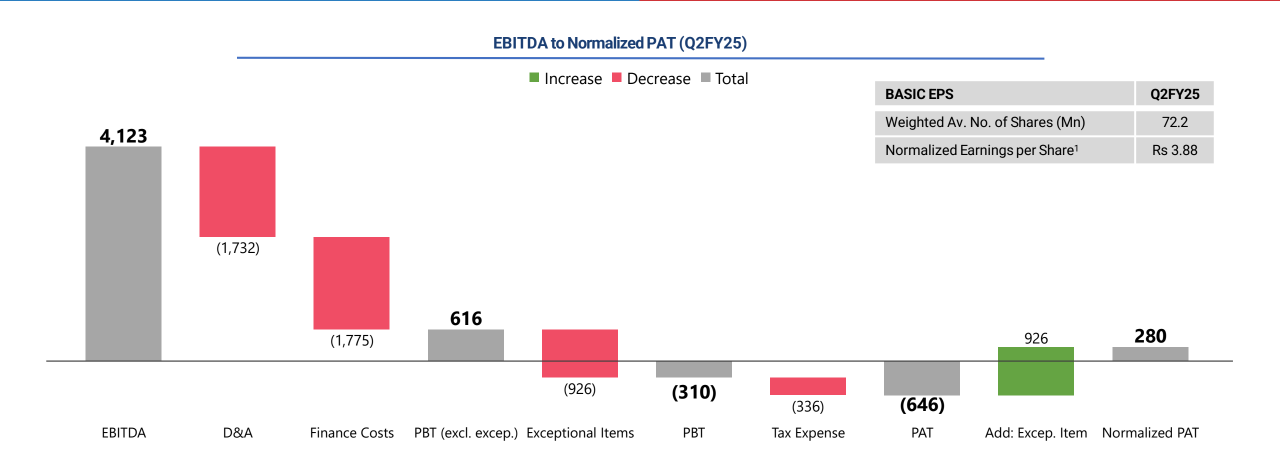




- Revenue Increased by 13.7% YoY and 4.6% QoQ, driven by Improved Pricing and Volume Growth in the Packaging film Business.
- Improved Operating Profits driven by Volume Growth, Better film Pricing and Improved Product Mix.

Note: Rs. 260 Mn related to Foreign Currency Gains/ Losses and Gains/ Losses in Derivative Instruments are Absolute Adjustments made to Calculate Normalized EBITDA. This Figure does not Represent an Increase Compared to same quarter Previous Year.



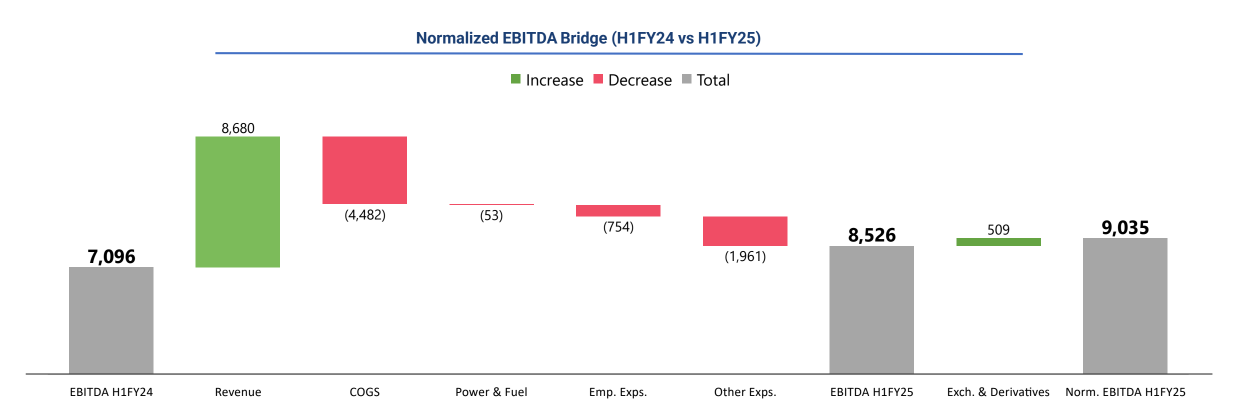


1. Normalized Earnings per Share based on Adjusted Net Income Excluding Exceptional items Related to Nigeria, Egypt & Mexico Currency Devaluation.

1. PAT: PAT after non - Controlling interest; Bracket implies negative numbers;

2. All figures from EBITDA to normalized PAT are presented as absolute numbers and do not indicate an increase or decrease compared to the same period of the previous year.;

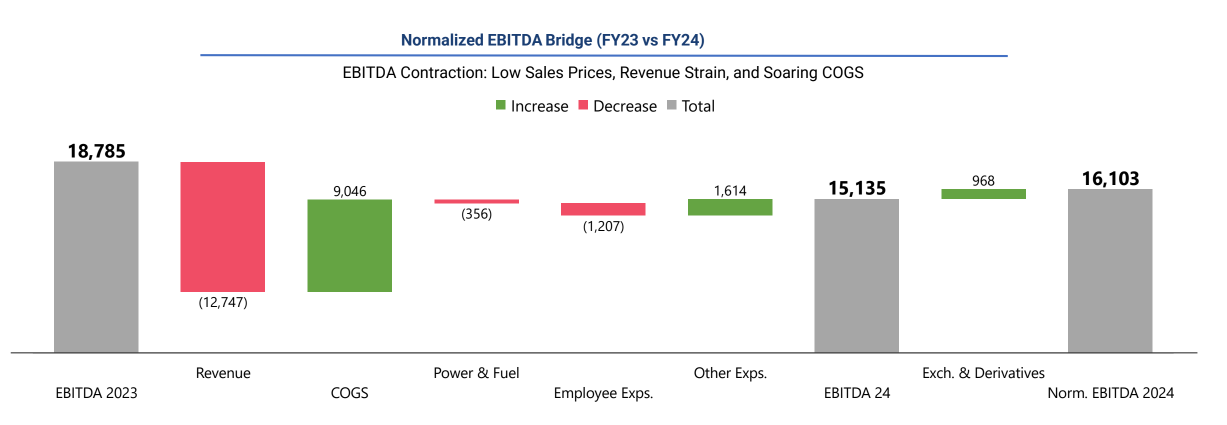




- Revenue increased by 13.0% YoY, Driven by Improved Better Price Realisation in Packaging films, Favourable Product-mix and 10.7% volume growth.
- Improved Operating profit Driven by Volume growth, enhanced pricing and an improved product mix.

Note: Rs. 509 Mn Related to Foreign Currency Gains/ Losses and Gains/ Losses in Derivative Instruments are Absolute adjustments made to calculate Normalized EBITDA. This Figure does not represent an Increase Compared to Same quarter Previous year.





• Revenue decreased as a Result of Pricing Pressure Stemming from Demand-supply Mismatch in the BOPET and BOPP sectors.

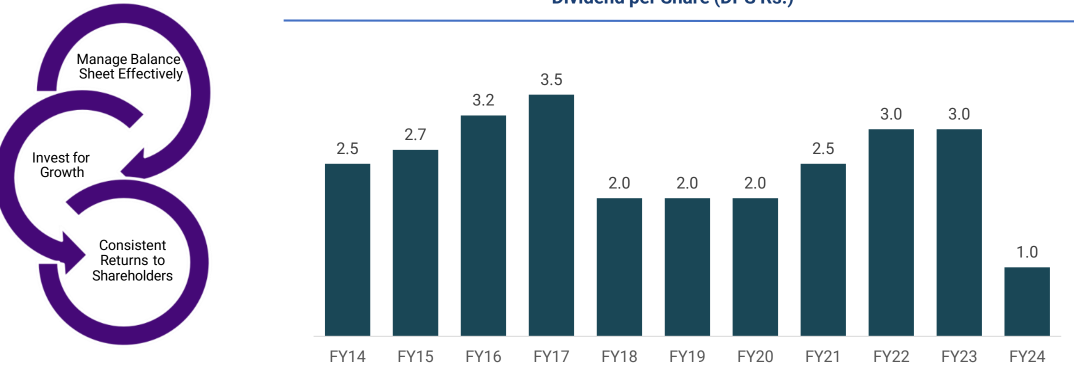
• Profit shrinkage was driven by revenue pressure and higher power, and fuel expenses.

Note: The Rs. 968 Mn related to Foreign Currency Gains / Losses and Gains / Losses in Derivative Instruments are Absolute Adjustments made to Calculate Normalized EBITDA. This Figure does not Represent an Increase Compared to the Previous Year.

Shareholder Returns



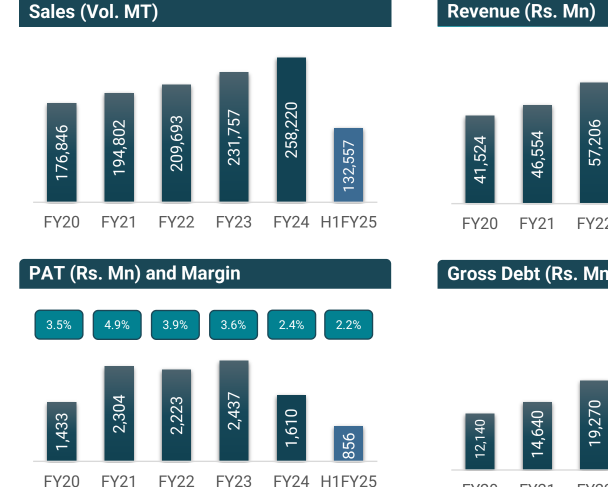
- Management's Commitment to Shareholder Interests
- Delivering Tangible Returns to Shareholders through Dividends



Dividend per Share (DPS Rs.)

Standalone Spotlight on Key Financials over the Year







Gross Debt (Rs. Mn)



EBITDA (Rs. Mn) and Margin



Net Debt (Rs. Mn)





Particulars (Rs. Mn.)	Q2 FY25	Q1 FY25	Q2 FY24	QoQ	ΥοΥ	H1 FY25	H1 FY24	YoY
Revenue	19,690	18,741	16,506	5.1%	19.3%	38,430	33,218	15.7%
EBITDA	2,152	2,233	1,681	(3.6%)	28.0%	4,384	3,737	17.3%
EBITDA Margin (%)	10.9%	11.9%	10.2%	(98 bps)	74 bps	11.4%	11.2%	16 bps
Depreciation and Amortization	806	795	757	1.4%	6.4%	1,601	1,488	7.6%
Finance Cost	828	803	632	3.0%	30.9%	1,631	1,228	32.8%
Profit Before Tax	518	634	292	(18.3%)	77.6%	1,152	1,021	12.8%
Profit After Tax	377	478	209	(21.1%)	80.7%	856	759	12.7%
Profit After Tax Margin (%)	1.9%	2.6%	1.3%	(63 bps)	65 bps	2.2%	2.3%	(6 bps)
EPS (Rs.)	5.23	6.62	2.89	(21.0%)	81.0%	11.85	10.51	12.7%

Note: 1) Numbers in the table may not add up due to rounding-off. 2) Previous year figures have been regrouped wherever necessary.

Product Innovation – Films

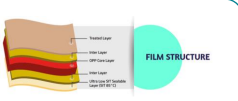




B-TMA

Both side heat sealable BOPP film for Pharmaceutical (Syringes) application

- Designed for high-performance sealing in flexible pharmaceutical packaging.
- Key properties include dual heat sealability with low friction, stability under gamma radiation, enhanced antistatic and slip qualities, and highquality optics and machinability.
- End-use application: Ideal for pharmaceutical packaging, including syringes packaging.



B-TLL

Ultra Low Coefficient of Friction (COF) & Low Seal Initiation Temperature (SIT) Transparent Heat Sealable BOPP Film

- An advanced transparent, heatsealable BOPP film engineered to address the needs of the flexible packaging industry.
- Features ultra-low SIT (<85°C), excellent hot tack for strong seals, enhanced bond and ink adhesion, antistatic properties, and superior optics and printability.
- End-use: Sandwich skillets, baked goods, confectionery packaging, chips, snacks, and Optimized for high-speed HFFS machines.



B-TMS-M

Metallized BOPP Film with Excellent Metal Adhesion for Extrusion Lamination

- A metallized BOPP film engineered for optimal performance in flexible packaging.
- Offers exceptional metal brilliance, strong adhesion, and high extrusion lamination bond strength. Features superior barrier properties with WVTR of 0.3 gm/m²/day and OTR of 60 cc/m²/day, optimized for highspeed machines.
- End-use: Biscuits, cookies & crackers, confectionery packaging, chips and snacks



F-MRC-M

BOPET film with a modified release coating and metalized layer

- A high-performance metallized BOPET film for specialized applications, serving as a versatile release liner or film with one siliconecoated side and one non-coated side.
- Special properties include high temperature resistance, thermal stability, transfer metallization and effortless release.
- End-use: Ideal for self-adhesive waterproof membranes, it provides effective moisture protection and durability.

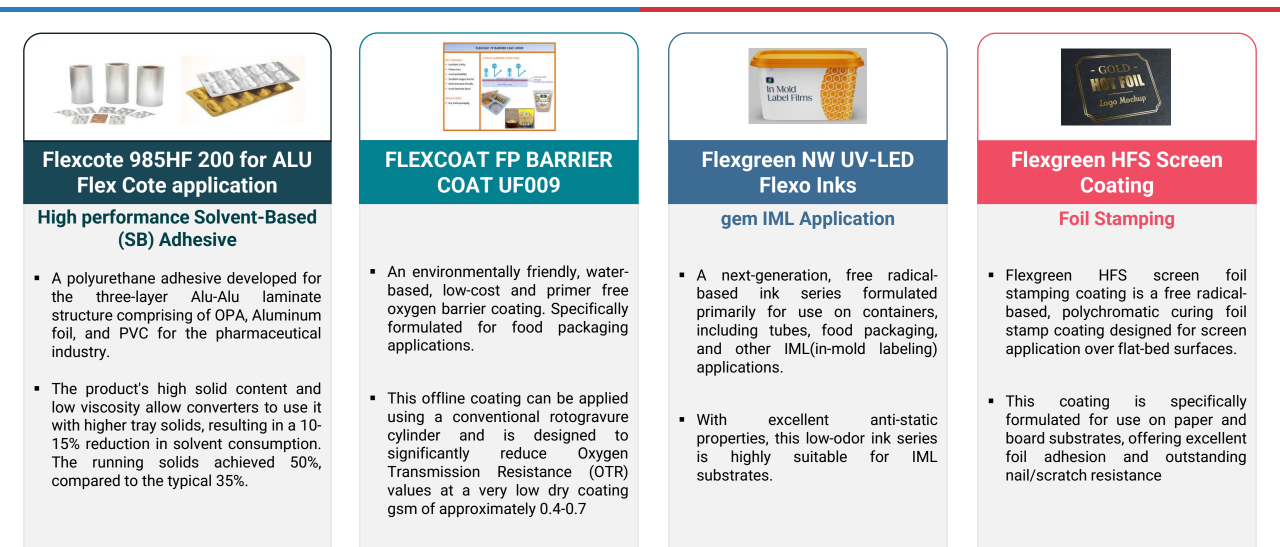
Product Innovation – Flexible Packaging





Product Innovation – Chemicals





Appendix

Management & Shareholders Information

Management Team
 Shareholding Pattern
 Group Structure
 UFlex Values

Management Team

Professional Management with an Average Experience of > 25 Years in Business, Corporate, Project & Operational Excellence





Ashok Chaturvedi, Chairman & Managing Director

- First Generation Entrepreneur and the Founder Promoter of UFlex Group.
- Revered as the 'Father of the Flexible Packaging Industry in India' for developing Innovative Packaging for 40+ Years.
- Conferred with Several Awards for His Contribution to Industry.



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Jeevaraj Gopal Pillai, Whole Time Director, Director - Sustainability, President - Flexible Packaging and New Product Development

- Has over 35 Years of Experience in Packaging Technology from Pre-press and Cylinder Making, film Making, to high-end Conversion of Flexible Packaging Material.
- Has Command on Energy Curing Technology, Hologram Embossing, New Generation Flexi tubes etc.



Rajesh Bhatia – Group President (Finance & Accounts) & CFO

- Holds 30+ years Rich Experience of in the Fields of Finance, Accounts, Taxation, Business Development. He was CFO & CEO – Global Business of Jindal Steel & Power Ltd. (JSPL) in his last assignment.
- Commerce Graduate and an Associate Member of the Institute of Chartered Accountants of India (ICAI).



Anantshree Chaturvedi Vice Chairman & CEO, Flex Films International

- Learned the Trade of Flexible Packaging both Domestically and Internationally with Hands-on Experience in India, Mexico, Poland, Egypt, UAE & USA; and subsequently spearheaded the expansion of UFlex in USA.
- Vested with the Additional Responsibility of Global Product Stability, R&D, HR Protocols.



Apoorvshree Chaturvedi, Director, Global Operations, UFlex Group

- Director of European Union Operations and Head of Corporate Sustainability Actions on ESG and Growth-Related Ventures at UFlex Group.
- Alumnus of New York University. He joined UFlex in 2012 as a Managerial Trainee and spearheaded Marketing & Sales for European & Middle-East Regions at UFlex.



Ashwani K. Sharma, President & CEO, Aseptic Liquid Packaging Business

- Driving large organizations globally with rich experience of 28 years. His last assignment was with Asia Pulp & Paper- based out of Jakarta, where he served as the Managing Director of a USD 25 Bn USD Company.
- Global Exposure- Previously based in Europe as CEO & Chairman of the Board of Horizon Pulp & Paper.



P.L Sirsamkar, President & Technical & New Product Development, Packaging Films Business

- Experience of 37+ Years in Packaging films Business and has been with the Group for over 30 years. Previously, Worked in Reputed Organizations Like Garware & Polyplex.
- Instrumentation & Electronics Engineer.

Jagmohan Mongia, President - Packaging Films Business India

- Strong Expertise of Sales & Marketing Domain and has Record of Business Development and Building Strong Sustainable Organizations.
- Comes with a Rich Experience of Four Decades in Industries like Textile, Steel and Paints and has Worked with Renowned Companies like Berger Paints and Garware Earlier. He has been Associated with UFlex for 28+ years.

Total years of experience in the industry

Management Team





Chandan Chattaraj, President, Human Resources (India and Global)

- Three Decades of Experience with Esteemed Organizations like Aircel, The Oberoi Group, Xerox India and Jubilant Organosys in leadership roles.
- Has been Conferred with Multiple Honours like 'HR Professional of the Year',
 'HR Leadership Award' and 'Best Transformational Coach by World HRD Congress.



Dinesh Jain, President, Legal & Corporate Affairs

- Has a Rich Experience of Four Decades and has been Associated with the Group for over 29 Years.
- Chairman of National Institute of Personnel Management- Delhi NCR Chapter and Past President of Noida Management Association.
- MBA, LLB & LLM (Gold Medalist) from Agra University.



Amit Shah, Joint President and Chief Marketing Officer, Flexible Packaging Business

 Industry Veteran with 26+ Years of Domestic & International Experience in B2B Marketing and Sales, both in Domestic as well as International Markets, Product Development and Launch and turning around of businesses.



Rajesh Bhasin, President, Chemicals Business

- Meritorious Experience of over 30 years of Handling Challenging and Complex Marketing Assignments.
- Prior to UFlex, held Leadership Positions at Pidilite, Jubilant Organosys and Essel Propack. He is adept in setting up Joint Ventures, Acquiring New Businesses, Launching New Product Categories and Initiating brands. (7+ Years).

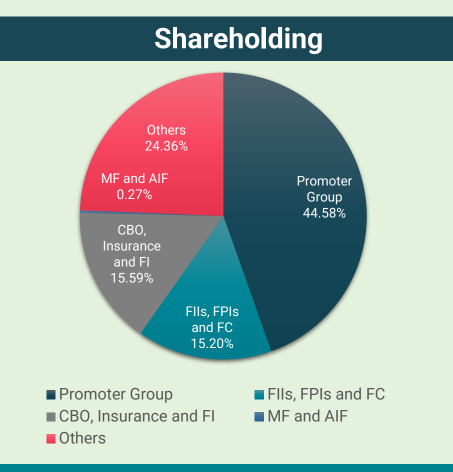


Parwez Izhar, Senior Vice President, Printing Cylinders Business

- Close to Three Decades of Experience in Areas like Strategic Planning, Costing, Project Management.
- Holds Master's Degree in Finance from XLRI, Jamshedpur and is Lean 6-Sigma Black Belt Champion. He has Also Studied Implications of Artificial Intelligence on Business Strategy from MIT Sloan, USA.

Shareholding Pattern – September 2024





BSE Ticker: 500148 NSE Symbol: UFLEX

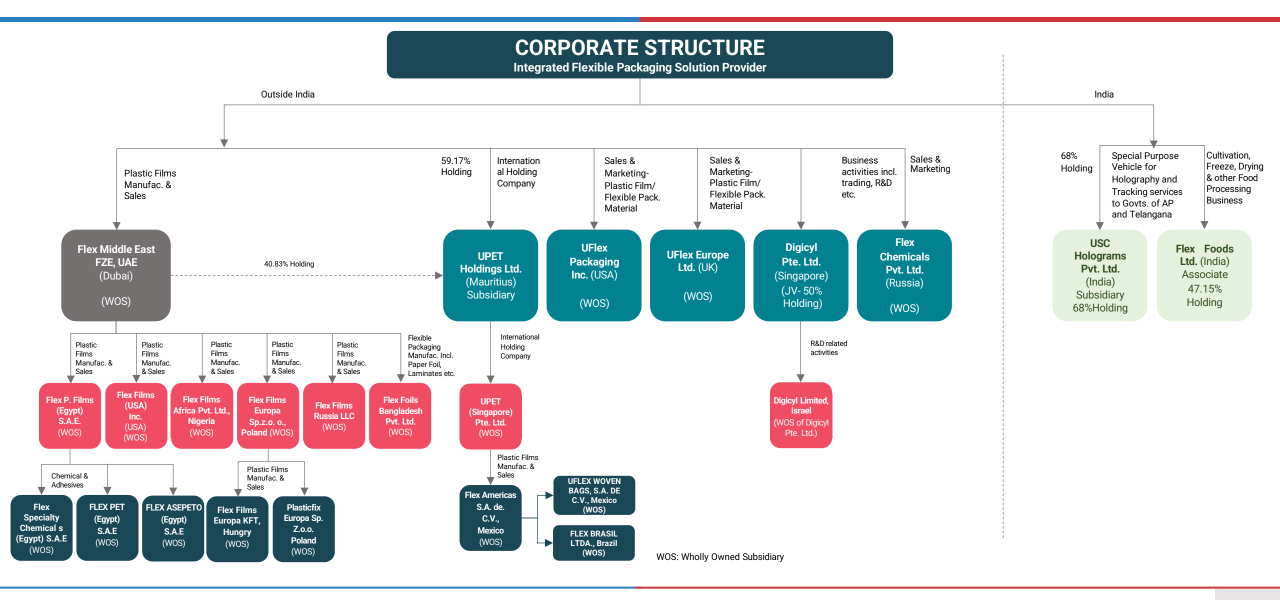
Historical Shareholding Pattern (in %)										
Categories	Sep '23	Dec'23	Mar'24	Jun'24	Sep'24					
Promoter Group	44.58	44.58	44.58	44.58	44.58					
FIIs, FPIs and FC	14.08	14.6	15.04	15.60	15.20					
CBO, Insurance and FI	15.17	15.31	15.34	15.17	15.59					
MF and AIF	0.19	0.2	0.21	0.23	0.27					
Others	25.98	25.31	24.83	24.42	24.36					



Market Cap as on Sep 30, 2024 ~Rs. 50.30 Bn Outstanding Shares: 72.2 Mn

UFlex Group Holding Structure







Socio-environmental Sutainability

Upholding that Society and Environment are Cornerstones for Sustainability, We support and Promote Inclusive Social Development and strive towards Conservation of Environment and Protection of Our Planet.

Spread in All Directions

Speed and Efficiency in Every Activity and Process responding to Internal and External Customers with a Sense of Urgency and Dynamism is an Integral Part of Our Value System. Anticipating Market needs and continuously Striving to Practice the "Quick Decision – Quick Investment – Quick Execution – Quick Adaptation and Quick Customer Service" Formula.

Global Perpective

Thinking Globally and Citing Locally We Leverage the Power of Global Insight, Relationships, Collaborations and Learnings to deliver Exceptional Packaging Solutions for the Clients.



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Trust & Respect

Proactively Build Inclusive and Egalitarian Partnerships with all Stakeholders, through the Virtues of Honesty of Purpose, Mutual Trust and Respect.

Customer Value Creation

Enabling Customers to become High-performance Businesses through Our Total Packaging Solutions and Creating Long-term Relationships by being Responsive, Relevant and Consistently Delivering Value.

Innovation

Strive to be the Front Runner in Technology and Business, Actively Contributing to the Evolution of Best Practices in Developing New and Efficient Packaging Solutions to address Customers' Dynamic needs.



	H1 FY 2	H1 FY 2024-25		23-24	FY 20	22-23	FY 2021-22	
	Closing	Average	Closing	Average	Closing	Average	Closing	Average
USD	83.79	83.58	83.37	82.75	82.22	80.33	75.81	74.33
GBP	112.16	107.14	105.29	103.96	101.87	97.07	99.55	101.56
EURO	93.53	90.69	90.22	89.82	89.61	83.78	84.66	86.11
MXN to USD	19.67	18.19	16.68	17.31	18.09	19.62	19.86	20.37
Poland \$ to USD	3.84	3.95	3.99	4.11	4.3	4.52	4.17	3.95
NGN to USD	1673.95	1506.56	1303.33	871.97	459.52	432.95	415.25	407.44
EURO to USD	1.12	1.09	1.08	1.09	1.09	1.04	1.12	1.16
RUBEL to USD	92.71	89.56	92.37	89.19	77.09	65.24	84.09	75.11
Egypt \$ to USD	48.32	48.00	47.4	31.59	30.89	22.67	18.29	15.8

i) USD, GBP, and EUR sourced from RBI; other currencies sourced from respective central banks. Egyptian currency sourced from XE.com; ii) P&L statement for foreign locations converted using the average exchange rate up to the period, while the balance sheet is converted using the closing price as of the quarter and year; iii) Average exchange rate up to the period refers to the average of monthly rates, calculated by taking the average of the opening and closing rates for each month, then averaging these monthly averages for the quarter or year.



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