











UFLEX LIMITED Earnings Presentation

November 14, 2025 Noida, India

Stock Code: BSE - 500148, NSE - UFLEX Common Stock Outstanding: 72.2mn as of Sept 30, 2025

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Chairman's Message



Mr. Ashok Chaturvedi, Chairman and Managing Director, "Q2 FY26 was marked by tariff disruptions, GST transition, and a prolonged monsoon, which had an impact on operations. However, on a positive note, the tariff issues are likely to be settled soon, and GST rationalization will significantly boost consumption, which is positive for the industry, and will be a strong growth catalyst going forward. With the headwinds behind us, we strongly believe that the business is set for strong growth, and our ongoing capacity expansion programs will set the tone for positive momentum.

During the period, we commissioned brownfield capacity expansion at our aseptic packaging plant in Sanand, increasing capacity from 7 billion to 12 billion packs per annum. This enhances our ability to meet the growing demand for aseptic packaging solutions in both domestic and international markets.

The EPR rollout in India will accelerate the demand for more sustainable packaging solutions and presents an opportunity for us to collaborate more closely with FMCG brand owners to deliver innovative, high-quality, and ecofriendly packaging that reaches millions of households across India.

Our strategic capex investments are nearing completion. A 12 billion pack per annum greenfield aseptic packaging plant in Egypt, an 80 million unit per annum WPP bags facility in Mexico, and close to 40,000 MTPA PET and flexible waste recycling plant in Noida are on track"



Industry Trends





Domestic

- Packaging SKU and raw material (PET Chips/Films) demand stayed subdued this quarter due to disruptions caused by GST transition. Dealers/stockists defer new orders while and destocking existing inventory.
- CPI eased to 0.25% (Oct 2025), while CFPI moved to -5.02%, softening inflation likely to boost consumer demand.
- Market outlook remains positive. Lower inflation, rationalised GST, lower interest rates, income tax relief, higher government spending and easing trade policies are set to boost consumption momentum.



International

- Evolving U.S. tariff environment has created uncertainty, leading to cautious business sentiment, delayed purchase orders and softer demand across Americas.
- Persistently elevated inflation and food prices continued to put pressure on household budget.
- UFlex is well-positioned to navigate tariff headwinds, supported by its diversified global footprint; exports from Mexico to the US remain protected under USMCA.
- Sales volume in the region was subdued due to challenging market conditions.
- ➤ Geopolitical uncertainty and evolving U.S. tariff situation impacted European exports, adding to the overall demand sluggishness in the region.
- ➤ UFlex Dubai operation maintained a disciplined and value-led selective sales approach.

Consolidated Performance Highlights – Q2FY26





Revenue grew 3.2% YoY to Rs. 77,828 million in H1 FY26, supported by 2.0% YoY sales volume growth; however, Q2 FY26 revenue remained flat YoY at Rs 38,610 million reflecting lower sales volumes and softer realizations in Q2 FY26, particularly in the BOPET packaging film segment.



Normalized EBITDA was at 8,593 million (down 5.9% YoY) in H1 FY26 with an 11.0% normalized EBITDA margin; Q2 FY26 normalized EBITDA of Rs. 3,895 million was weighed down by lower sales volumes from GST transition, muted seasonal demand, and weaker packaging films realizations.



Sales volume reached at 161,161 MT in Q2 FY26, reflecting a 3.7% YoY and 5.5% QoQ decline. The volume mix comprised 77.7% from packaging films and 22.3% from packaging, underscoring muted seasonal demand demand across the segments. Sales volume in H1 FY26 increased by 2.0% YoY to 331,665.



Profit After Tax (PAT) for the quarter was Rs. 269 million, compared to loss of Rs. 646 million in Q2 FY25.



Virgin PET Chips: Egypt's 216,000 MT vPET chips plant achieved a capacity utilization of 52.9% in Q2 FY26 and 63.8% in H1 FY26 since commissioning in Q4 FY25, In India, the Panipat plant operated at 72.4% utilization in Q2 FY26 and 84.5% in H1 FY26, with demand impacted by the GST transition and a cooler summer, leading to lower PET chips demand.

Capex Update



Capex in Q2 FY26

- India Investing **Future Egypt**
- > Incurred total capex of Rs ~4,897 million during the quarter, with major allocation to following three projects:
- a) Egypt: Rs. 1,173 million for the Aseptic packaging facility, b) Mexico: Rs. 761 million for the WPP bag manufacturing unit, and c) India-Noida: Rs. 380 million for the PET and MLP recycling unit

PET, MLP Recycling unit:

Setting up two recycling plants in Noida (PCR rPET chips plant - 36,000 MTPA; MLP recycling plant - 3,600 MTPA) with an estimated outlay of Rs. 3,171 million, of which Rs. 850 million has been incurred so far, and commissioning expected in FY26.

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 with an annual capacity of 12 billion packs.
- > The project has an estimated cost of approximately USD 126 million (Rs. 11,188 million), of which USD 82.5 million (~Rs. 7,328 million) has already incurred, and it is expected to be commissioned in FY26.

Woven Polypropylene (WPP) Plant:

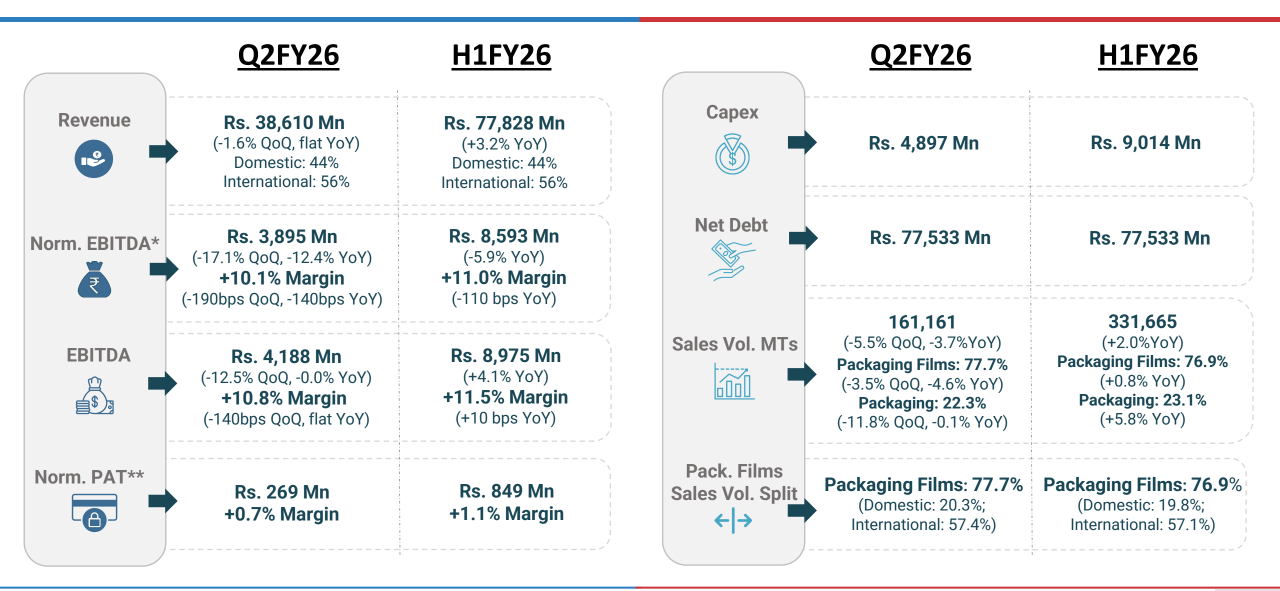
- > Setting up an 80 million-capacity WPP bag manufacturing plant to meet the growing demand for pet food packaging, to be commissioned in FY26. This plant will cater to the high-growth pet food market across North and South America.
- The project has an estimated outlay of USD 50 million of which USD 49.7 million (~Rs. 4,387 million) has been incurred so far.

India: USD = 88.84 Q2 FY26

Mexico

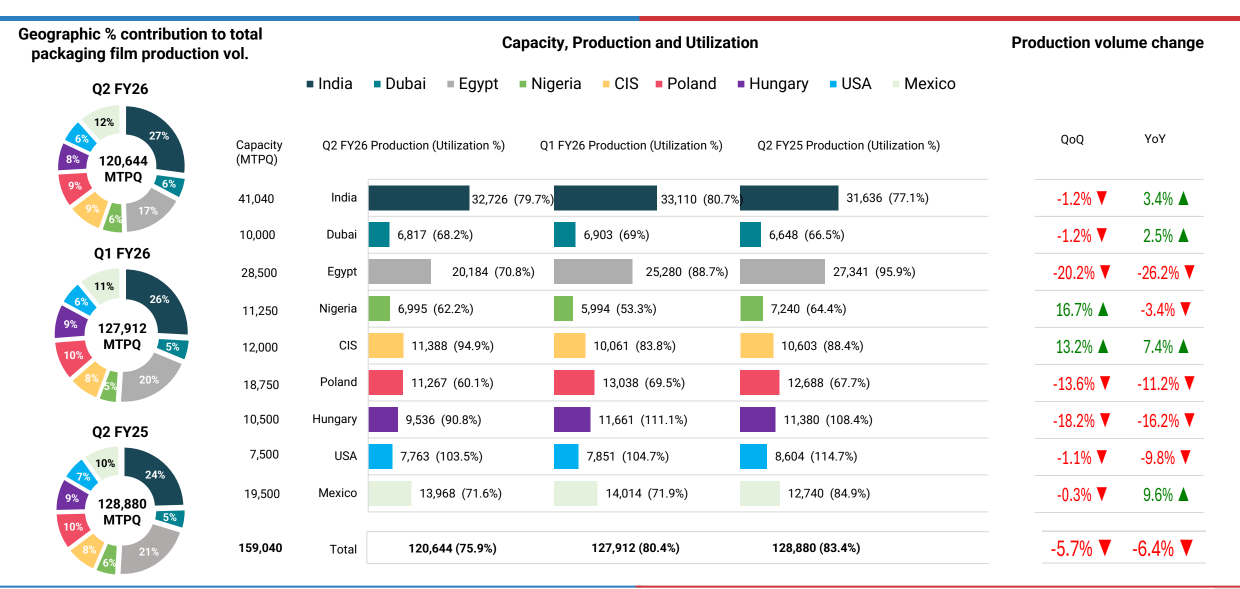
Consolidated Performance Snapshot – Q2 and H1FY26





Packaging Films Production Volume across Geographies





^{*}Capacity and production data are measured in metric tons per quarter (MTPQ), while utilization is expressed as a %; The capacity of the Noida plant in India has been upgraded with technological enhancements. The overall new packaging film capacity of the India plants is now 164,160 MTPA, up from the capacity of 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

Packaging Films Production Volume across Geographies



Films Production Capacity (MTPA)
as of March 31

Geographic Breakdown of Total
Packaging film Production vol. (%)

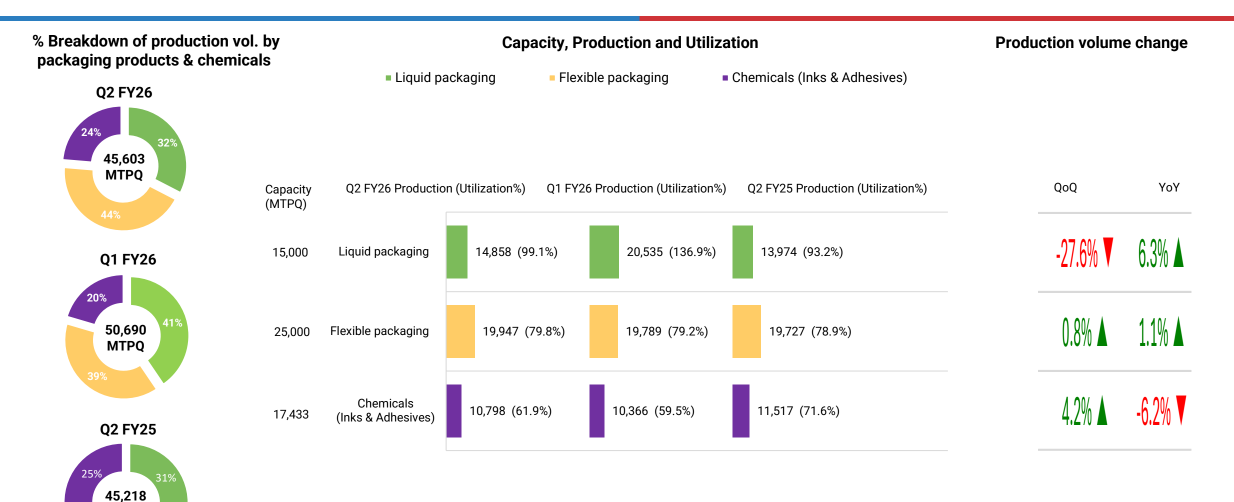
Capacity, Production and Utilization

	as (oi warch	31		rackaging min Froduction	on voi. (%)	■ India	■ Dubai ■ Egypt	■ Nigeria ■ CIS ■ I	Poland • Hungary	■ USA ■ Mexico
FY21	FY22	FY23	FY24	FY25	FY25	FY2	5 Production (Utilization %)	FY24 Production (Utilization %)	FY23 Production (Utilization %)	FY22 Production (Utilization %)	FY21 Production (Utilization %)
					11% 24%	1					
92,000	92,000	155,000	155,000	164,160	0 9% 514,758 6% MT	India	121,842 (74.2%) 115,202 (74.3%) 94,994 (90	104,907 (1	95,962 (104.3%
22,000	22,000	40,000	40,000	40,000	10%	Dubai	29,038 (72.6%)	25,355 (63.4%)	24,141 (62.7%)	21,593 (98.2%)	25,326 (115.1%)
114,000	114,000	114,000	114,000	114,000		Egypt	104,368 (91	1.6%) 101,944 (89	9.4%) 107,772 (9	4.5%) 110,846 (9	77,285 (99.1%)
NA	45,000	45,000	45,000	45,000	FY24	Nigeria	35,337 (78.5%)	26,444 (58.8%)	21,190 (47.1%)	25,760 (76.3%)	NA
30,000	30,000	30,000	30,000	48,000	7% 466,416	CIS	38,201 (79.6%)	29,594 (98.6%)	29,917 (99.7%)	28,917 (96.4%)	23,079 (102.6%)
75,000	75,000	75,000	75,000	75,000	10% MT 5%	Poland	52,637 (70.2%)	48,750 (65%)	61,039 (81.4%)	73,642 (98.2%)	52,868 (100.7%)
NA	42,000	42,000	42,000	42,000		Hungary	44,105 (105%)	34,811 (82.9%)	34,659 (82.5%)	39,642 (94.4%)	NA
30,000	30,000	30,000	30,000	30,000	10%	USA	33,743 (112.5%)	30,581 (101.9%)	30,655 (102.2%)	31,688 (105.6%)	31,653 (105.5%)
60,000	60,000	60,000	60,000	78,000	7%	Mexico	55,487 (90.2%)	53,735 (89.6%)	46,066 (76.8%)	60,084 (100.1%)	59,259 (98.8%)
423,000	510,000	591,000	591,000	636,160	MT	Total	514,758 (83.1%)	466,416 (78.9%)	450,433 (83.4%)	497,079 (99.7%)	365,432 (102.4%)

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.

Packaging and Chemicals Production Volume





MTPQ

Global Manufacturing footprints



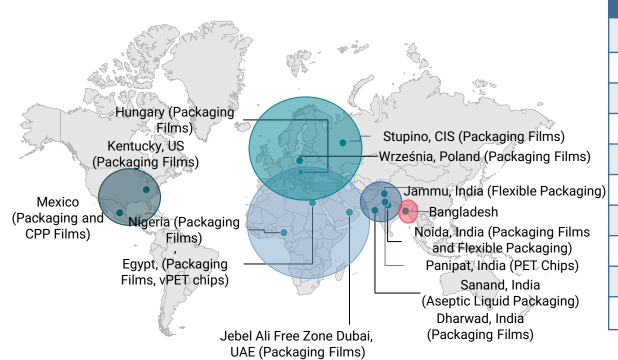
17 State-of-the-Art Manufacturing Facilities Strategically Located across 5 Continents and 9 Countries

Overall Global Capacity of 1.3 mn+ MTPA: Ready to deliver Anywhere in the World within 15 Days

Americas							
Plant	Capacity (MTPA)						
US	30,000						
Mexico	78,000						

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 p. film	1,14,000									
Egypt vPET Chips	2,16,000									



India	
Plant	Capacity (MTPA)
Packaging Films Business	
Noida & Dharwad	1,64,160
Flexible Packaging	
Noida & Jammu	1,00,000
Aseptic Liquid Packaging	
Sanand	60,000
Virgin PET Chips – Panipat	1,68,000
Holography	20,600
Chemicals (Inks & Adhesives) Noida and Jammu	69,730

Bangladesh

Europe

Americas (

Middle East & Africa

Business Centres

Integrated Manufacturing Capacities Across Geographies



Extensive Suite of Products in Every Region We Operate

Locations (Capacities		ins & Mould 58,317 MTF	_	Base Packaging Films 6,36,160 MTPA			Value Added Packaging Films 2,52,800 MTPA		Value Added Products (VAP)					
Data as of Sept '25)	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
India	1,68,000	10,020	21,397	1,09,800	31,200	23,160	58,500	-	69,730	20,600	1,08,000	1,00,000	7,000	500
Dubai	-	-		22,000	-	18,000	12,600	-	-	-	-	-	-	-
Egypt	2,16,000	18,000	-	30,000	77,000	7,000	72,000	2,200	-	-	-	-	-	-
Nigeria	-	-	-	45,000		-	15,000	-	-	-	-	-	-	-
CIS	-	-	-	30,000	-	18,000	13,200	-	-	-	-	-	-	-
Poland	-	-	3,900	75,000		·	30,000	-	-	-	-	-	-	-
Hungary	-	-	-	-	42,000		19,000	5,000	-	-	-	-	-	-
USA	-	-	-	30,000	-	-	7,500	-	-	-	-	-	-	-
Mexico	-	15,000	6,000	60,000	-	18,000	10,800	7,000	-	-	-	-	-	-
Total	3,84,000	43,020	31,297	4,01,800	1,50,200	84,160	2,38,600	14,200	69,730	20,600	1,08,000	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); Packaging Films(P. Films);

Evolving Business Landscape of Packaging and Packaging Films







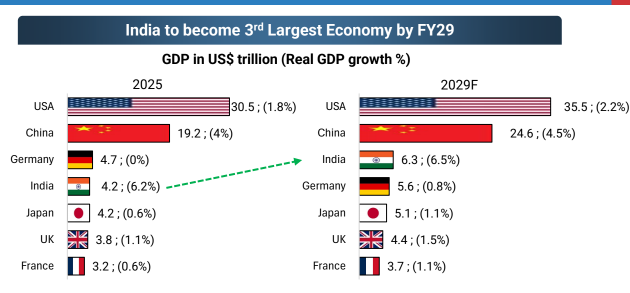
Steady economic growth amidst global challenges

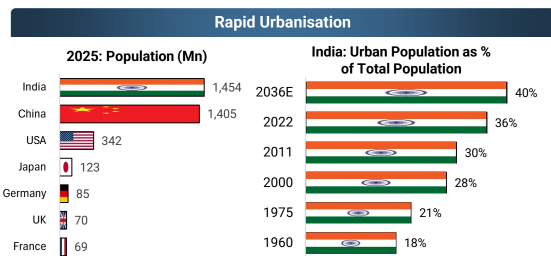


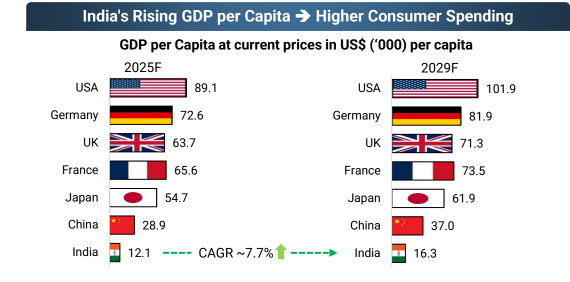


India's Decade of Outperformance



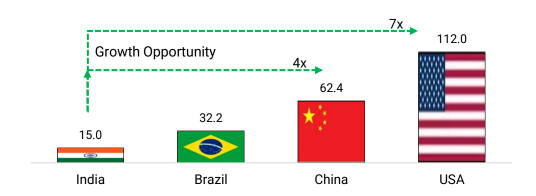






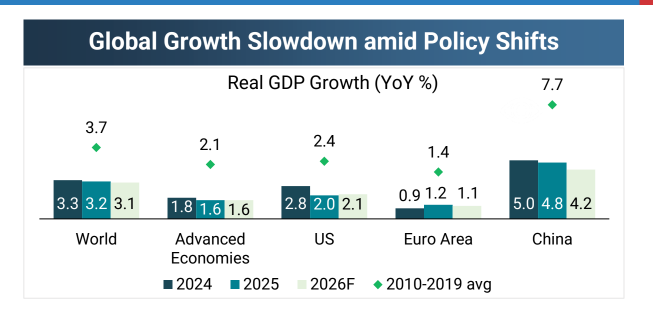
India's Polymer Consumption: Underpenetrated with ≥4-7x growth potential

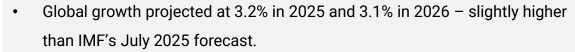
Consumption per Capita of Virgin Polymer 2021-22 (Kg)



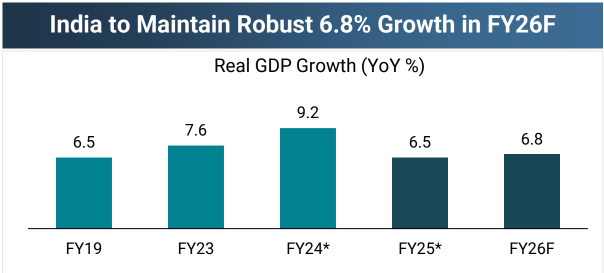
Macro Economic Environment







- Outlook for US and other advanced economies has been revised upwards due to softer than expected tariff levels
- Trade policy uncertainty remains elevated in the absence of transparent and durable agreements among trading partners and is expected to continue to weigh on emerging market and developing economies through higher trade costs, disrupted supply chains, and tighter financing conditions.

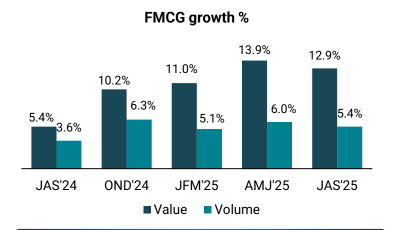


- India's FY26 GDP growth forecast revised to 6.8% from 6.5% earlier
 - Q1FY26 Real GDP growth at a robust 7.8% vs 6.5% earlier
 - o Inflation forecast for FY26 further cut to 2.6% (from 3.1%)
 - Rural demand continues to outpace urban, backed by lower food inflation (CFPI), favorable monetary policies and good monsoon.
 - US tariff-driven trade uncertainties pose risks to growth
 - Despite the risks, India remains among the fastest-growing major
 economies, driven by resilient consumption and government spending.

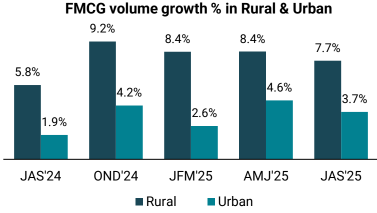
Interplay of Inflation, Non-Durables, and FMCG in Packaging



Value continues to outpace Volume Growth



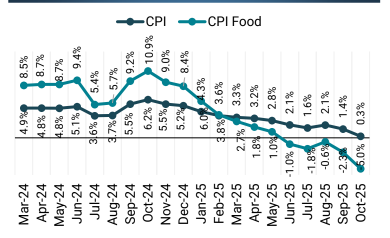
Volume: Rural continue to surpass Urban Growth

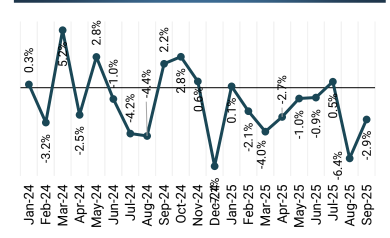






CPI lowest since June 2017, CPI-Food since Dec 2018 Consumer Non-Durables growth Straggles



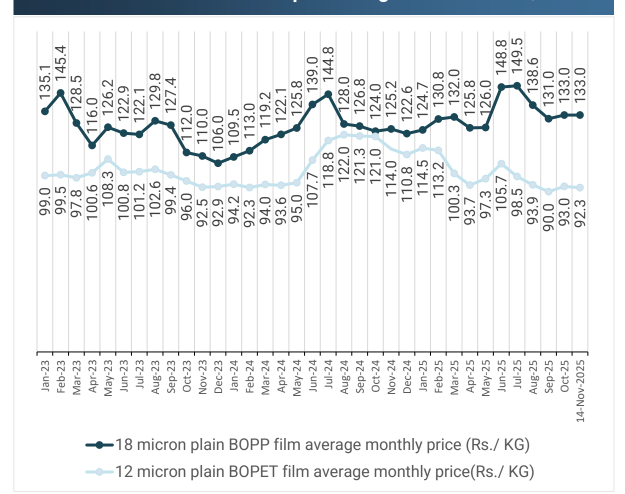


Excess rainfall during the period

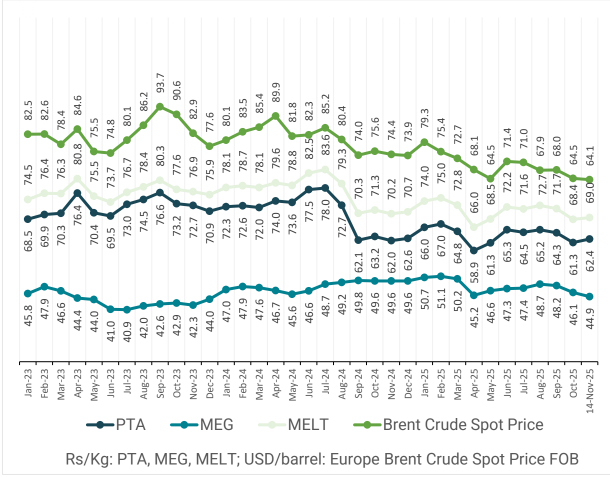
Pricing Trends of Packaging Films and Related Commodities



Elevated BOPP and BOPET Imports Weigh on Prices in Q2 FY26



Q2 FY26: Average Commodity Prices Firmed Up QoQ ,softened YoY



*The charts above exhibit the trend of average market prices and do not represent UFlex's actual sale or purchase prices.

Brent Crude Spot Price (FOB) for Nov. 2025 is average up to Nov 14,.



- Key Standalone Financial Performance
- Key Consolidated Financial Performance
- Consolidated Financial Overview

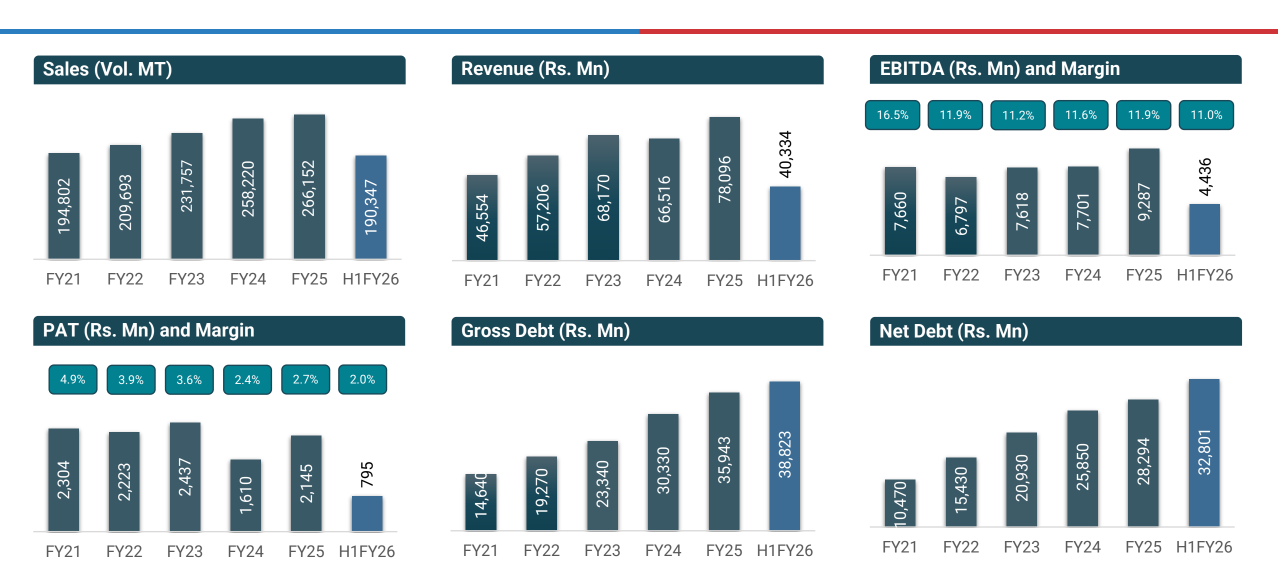
Standalone P&L Summary



Particulars (Rs. Mn.)	Q2 FY26	Q1 FY26	Q2 FY25	QoQ	YoY	H1 FY26	H1 FY25	YoY
Revenue	19,579	20,755	19,690	(5.7%)	(0.6%)	40,334	38,430	5.0%
Expenditure	17,626	18,272	17,538	(3.5%)	0.5%	35,898	34,046	5.4%
EBITDA	1,953	2,483	2,152	(21.3%)	(9.2%)	4,436	4,384	1.2%
EBITDA Margin (%)	10.0%	12.0%	10.9%	(200 bps)	(90 bps)	11.0%	11.4%	(40 bps)
Depreciation and Amortization	806	794	806	1.5%	0.0%	1,601	1,601	0.0%
Finance Cost	905	914	828	(1.0%)	9.3%	1,818	1,631	11.5%
Profit Before Tax	243	775	518	(68.7%)	(53.2%)	1,017	1,152	(11.7%)
Profit After Tax	223	571	377	(61.0%)	(40.9%)	795	856	(7.1%)
Profit After Tax Margin (%)	1.1%	2.8%	1.9%	(160 bps)	(80 bps)	2.0%	2.2%	(30 bps)
EPS (Rs.)	3.09	7.91	5.23	(60.9%)	(40.9%)	11.00	11.85	(7.2%)

Standalone Spotlight on Key Financials over the Years





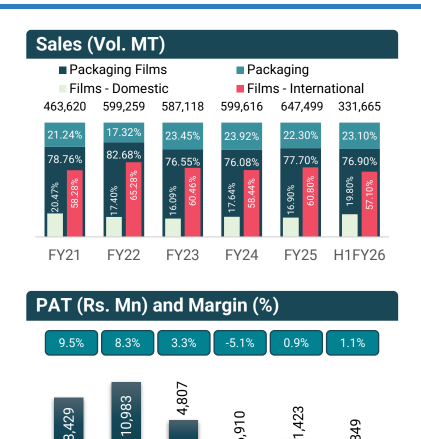
Consolidated P&L Summary



Particulars (Rs. Mn.)	Q2 FY26	Q1 FY26	Q2 FY25	QoQ	YoY	H1 FY26	H1 FY25	YoY
Total Revenue	38,610	39,219	38,595	(1.6%)	0.0%	77,828	75,451	3.2%
Expenditure	34,422	34,431	34,409	(0.0%)	0.0%	68,853	66,831	3.0%
Normalized EBITDA	3,895	4,698	4,446	(17.1%)	(12.4%)	8,593	9,128	(5.9%)
Normalized EBITDA margin (%)	10.1%	12.0%	11.5%	(190 bps)	(140 bps)	11.0%	12.1%	(110 bps)
Fx currency (gain)/loss and derivative instruments	293	89	(260)	228.3%	-	382	(508)	-
EBITDA	4,188	4,788	4,186	(12.5%)	(0.0%)	8,975	8,620	4.1%
EBITDA Margin (%)	10.8%	12.2%	10.8%	(140 bps)	0 bps	11.5%	11.4%	10 bps
Depreciation and Amortization	1,894	1,867	1,732	1.4%	9.4%	3,761	3,465	8.5%
Finance costs	1,881	1,988	1,775	(5.4%)	6.0%	3,869	3,394	14.0%
Profit / (Loss) before Exceptional items	412	933	680	(55.8%)	(39.3%)	1,345	1,761	(23.6%)
Exceptional items (Refer Note)	-	-	926	-	-	-	2,734	
Profit / (Loss) before tax	412	933	(247)	(55.8%)	-	1,345	(973)	-
Net profit / (Loss) for the period after NCI	269	580	(646)	(53.6%)	-	849	(1,631)	-
PAT Margin (%)	0.7%	1.5%	(1.7%)	(80 bps)	-	1.1%	(2.2%)	-
EPS (Rs.)	3.73	8.03	(8.95)	(53.5%)	-	11.76	(22.58)	-

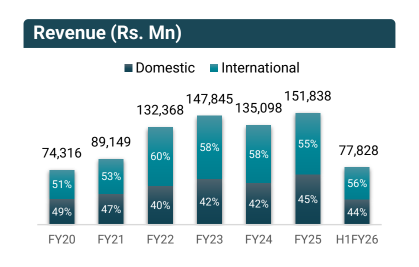
Consolidated Spotlight on Key Financials over the Years

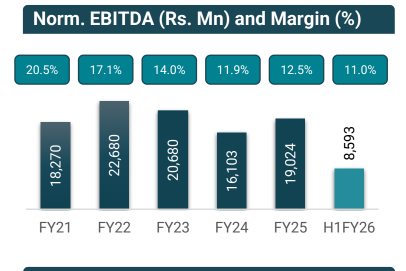




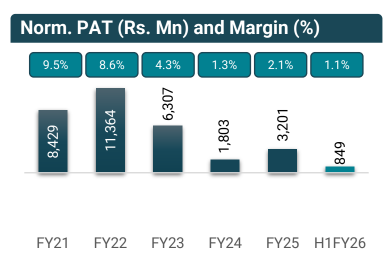
FY25

H1FY26





Capex. (Rs. Mn)

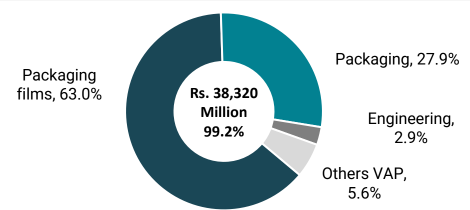




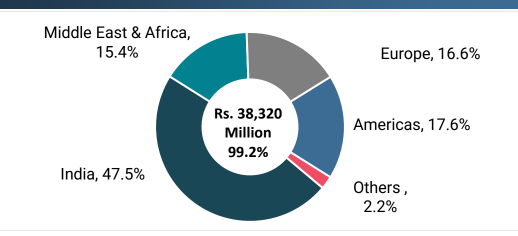
Consolidated Revenue Split



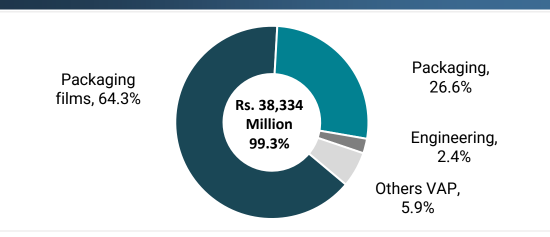




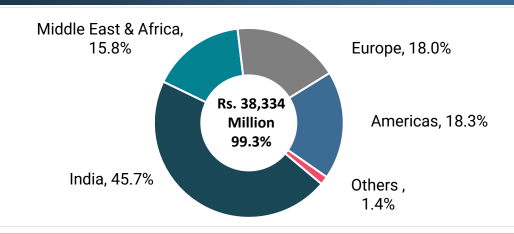
Q2FY26: Geographical rev. split as a % of total rev.



Q2FY25: Business-wise rev. split as a % of total rev.



Q2FY25: Geographical rev. split as a % of total rev.

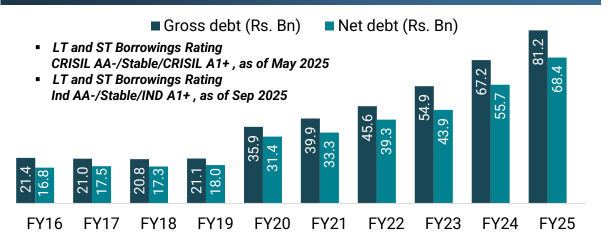


Consolidated Debt Profile

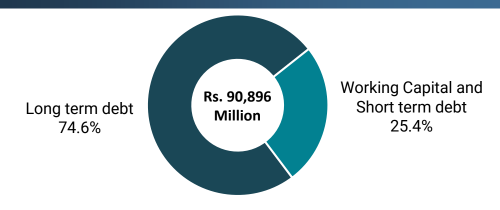


	Debt breakdown											
Particulars (Rs. Mn)	Sep-2025	Jun-2025	Mar-2025	Dec-2024								
Long Term	67,835	63,879	59,937	54,460								
Working Capital and Short Term	44,725	22,027	21,223	17,781								
Total Debt	90,896	85,906	81,160	72,241								
Net Debt	77,533	73,055	68,432	61,507								
Net Debt/Norm. EBITDA*	4.51x	3.89x	3.60x	3.24x								

Debt over the years (Rs. bn)



Split of gross debt as of Sep 2025



Split of long-term debt as of Sep 2025



WPP (Mexico), Aseptic (Egypt), and PCR recycling (Noida) projects are nearing completion, expected to boost capacities, create new revenue streams, enhance profitability, and support balance sheet deleveraging and shareholder value creation.

Consolidated Balance Sheet as of September 30, 2025



Particulars (Rs. Mn)	As on 30 th Sept 2025	As on 31 st Mar 2025
Assets		
Non-current assets		
Property, plant and equipment	84,290	81,664
Capital work-in-progress	13,204	7,117
Investment Properties	134	139
Intangible assets	94	122
Right to use Assets	5,429	5,460
Intangible assets under development	146	134
Financial assets		
Investments	1,308	1,448
Loans	698	771
Other financial assets	2,839	1,971
Other non-current assets	14,166	10,957
Total Non-Current Assets	122,307	109,782
Current Assets		
Inventories	23,986	25,354
Financial assets		
Trade receivables	37,117	37,510
Cash and cash equivalents	11,149	11,252
Other balances with banks	425	283
Loans	91	<u>-</u>
Other financial assets	658	812
Other current assets	12,060	9,373
Total Current Assets	85,486	84,584
Total Assets	207,793	194,365

Particulars (Rs. Mn)	As on 30 th Sept 2025	As on 31 st Mar 2025
Equity and Liabilities		
Equity		
Equity Share Capital	722	722
Other equity	76,553	73,243
Total Equity	77,275	73,965
Non-Current Liabilities		
Financial Liabilities		
Long term borrowings	55,371	48,700
Lease Liabilities	2,189	2,205
Other financial liabilities	1,364	1,357
Long term provisions	558	471
Deferred tax liabilities	3,416	3,054
Total Non-Current Liabilities	62,899	55,787
Current Liabilities		
Financial Liabilities		
Short term borrowings	35,526	32,460
Lease Liabilities	178	162
Trade payables	24,327	22,908
Other financial liabilities	4,820	5,489
Other current liabilities	2,412	2,969
Short term provisions	344	286
Current tax liabilities	13	339
Total Current Liabilities	67,619	64,613
Total Equity and Liabilities	207,793	194,365

Consolidated Financial Overview (1/2)



Key Financials Ratios	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	FY25
EBITDA Margin	12.2%	12.1%	13.2%	13.8%	13.2%	12.6%	14.9%	20.5%	17.2%	12.7%	11.2%	12.0%
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%	12.5%
PAT Margin	3.4%	4.1%	4.9%	5.3%	4.6%	3.9%	5.0%	9.5%	8.3%	3.3%	-5.1%	0.9%
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%	2.1%
ROCE	10.9%	11.1%	12.5%	12.2%	11.0%	11.8%	11.0%	16.9%	18.2%	11.7%	7.2%	9.0%
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%	9.6%
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%	15.2%
ROE	7.6%	8.6%	9.6%	9.8%	8.2%	7.6%	8.2%	16.5%	18.0%	6.8%	-9.4%	1.9%
Normalized ROE	7.6%	8.6%	9.6%	9.8%	8.2%	7.6%	8.2%	16.5%	18.6%	8.9%	2.5%	4.4%
Normalized ROA	3.2%	3.9%	4.7%	5.0%	4.2%	4.0%	4.1%	7.7%	8.7%	4.1%	1.1%	1.7%

Consolidated Financial Overview (2/2)



Key Financials Ratios	FY14	FY15	FY16	FY17	FY18	FY19	FY20	FY21	FY22	FY23	FY24	FY25
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	0.93
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	3.76
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	3.60
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	2.73
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	1.19
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	1.24
Asset Turnover	0.91	0.92	0.94	0.91	0.90	0.99	0.81	0.79	0.99	0.94	0.78	0.81
Debtors Turnover	4.11	4.00	4.16	4.05	3.71	3.90	3.64	3.99	4.38	4.29	3.95	4.13
Inventory Turnover	6.82	6.02	5.54	5.47	5.50	5.95	5.01	4.69	5.20	4.45	3.94	4.15
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	6.74



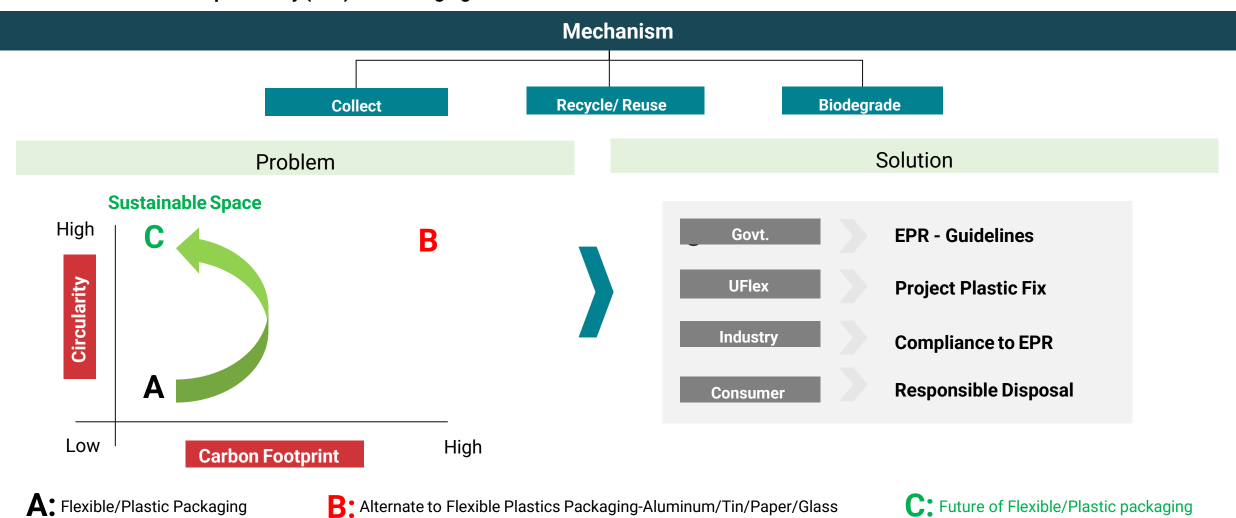
At UFlex, Circular Economy Innovations such as Packaging film: "ASCLEPIUS™", Made of 100% rPET Chips and Injection Molding Items made from rMLP Granules, are Paving the Way for a More Sustainable and Greener Tomorrow.

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

Circular Vision of UFlex



Extended Producer Responsibility (EPR) for Packaging



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
Cotomony Is Digid Digetic	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.

PIBO: Producer, Brand Owner and Importers (PIBOs)

Sustainability: 'Project Plastic Fix' Continues to Turn Waste into Wealth





385 mn (5,345 MT) PET Bottles Recycled in H1FY25

372 mn PET Bottles Recycled in H1FY26



3,773 MT of MLP waste recycled in H1FY25 and 4,940 MT in H1FY26



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)

Recycling Plants Across Geographies



Global

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

E	gypt
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			

Jammu				
Particulars	Capacity(MTPA)			
rMLP Granules	1,497			

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

Malanpur

Mexico Poland Noida Jammu

^{*} 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.

Sustainability at UFLEX



The Ultimate Destination

- First company in the world to recycle mix plastic waste
- Trendsetter in sustainable innovation and commitment towards the 'Circular Economy', via technologies, diverse product portfolio and processes.
- Pioneered Global sustainability campaign 'Project Plastic Fix' - a four-fold approach towards sustainable and ecofriendly packaging



Sustainability Initiatives towards Green Packaging

- Ensuring 100% Recyclability of Multi-Layer Packaging with RELAM 250 recycling machine that enables recycling of multi-layer packaging and recover high-quality granules
- MLP machine installed in the Noida plant
- Company is offering technology support and manpower training to the industry to setup similar recycling units.



Conferred with Best
Paper Award at
Recycle'95 Davos
Global
Forum,1995 for
Recycling of Mixed
Plastic Waste

Sustainability Initiatives Towards Green Packaging



Converting Waste Plastic into Fuel with Pyrolysis Plant

- Commissioned Pyrolysis Plant, at Noida facility in October 2018
- Can convert 6 tonnes of discarded waste material generated every day into liquid fuel, hydrocarbon gas and carbon black further utilized in manufacturing processes
- Mixture of pyrolysis oil vapour and hydrocarbon gas subjected to fractional condensation to get separate fractions of hydrocarbon gas; pyrolysis wax; and pyrolysis oil
- Hydrocarbon gas is used in pyrolysis Hot Air Generator and energy generated is fed to the pyrolysis reactor for heating the plastic waste. Pyrolysis Oil or Light Distillate Oil is used as a liquid fuel in industrial boilers or Diesel Engines to produce electricity.



Asclepius™ Green Packaging Film to Create a Circular Economy

- Flex Films is offering an entire range of PCR grade film having up to 100% post-consumer recycled PET content under the brand name Asclepius™
- Film technology based on upto 100% Post consumer waste recycled (PCR) PET Resin
- Represents a 75% reduction in carbon footprint and significantly lower net energy requirement for production when compared to virgin BOPET grades
- Asclepius[™] is the only up to 100% PCR BOPET film that has received the prestigious 'Kingfisher' Certification from SCS Global Services
- Enables Customers achieve sustainability goals faster



- ❖ World Star Awards 2021 by World Packaging Organization (WPO) for PCR based BOPET Film
- **❖** Asclepius™ AIMCAL 2019 Excellence in Sustainability for 90% Post-Consumer Recycled-content (PCR) BOPET barrier film

Product Innovation – Chemicals (Inks & Adhesives) (1/2)





FLEXCOTE HSLV 1170/FL-HF0200

Developed a 2K solvent-based adhesive designed for medium to high performance applications. Ideal for filling aggressive material such as hot-filled ketchup offering excellent corrosion-resistance to metallic surfaces. Ensures speckling-free performance on foil-based laminates, enhancing product quality and reliability.



FLEXCOTE RE 2250/ FLEXCOTE 9081L

Developed a 2K solvent-based PU adhesive designed for semi-retort applications. It features fast drying and high bond strength, enabling it to withstand sterilization and pasteurization processes at 121°C, 2 kg/cm² pressure, for up to 45 minutes, ensuring durability and reliability under rigorous conditions.

FLEXPAK 5300

high-solid PU resin designed as an ink binder white flexographic enhances printing. lt surface printing quality by speckling preventing caused by ink and adhesive incompatibility, ensuring a smooth and consistent finish.



FLEXCOAT SOFT TOUCH COATING-1034

eco-friendly, waterbased soft touch coating that enhances tactile comfort and matte visual appeal. Designed for paper and paperboard, it supports offline applications Rotogravure, Anilox, Roller Coater, and Mayer Bar. It delivers a uniform finish strong adhesion, scratch resistance, and antiblocking properties—ideal for premium packaging in wine, cosmetics, jewellery, gifts, cards, and fashion.





FLEXCURE NW FLEXO SCRATCH-OFF SILVER INK and COATING

Developed Curable UV Scratch-off Ink & Scratch-off Coating ideal for label, promotional, and gaming ticket applications. The product offers high metallic opacity, controlled scratch strength, and clean removability, while maintaining strong adhesion and print consistency on both paper and film substrates. It provides excellent press UV/LED stability, instant curing, and superior print aesthetics-making it suitable high-speed, high-value for label and promotional printing lines.

Product Innovation – Chemicals (Inks & Adhesives) (2/2)





FLEX AQUALABLE INK

Developed for surface printing application, these inks are suitable for narrow web Flexo printing process on all types of coated paper and board, with good printability, precise dot transfer, and low odour. With high colour strength, the ink provides excellent adhesion and is suitable for high-speed printing.



CI FLEXGLIDE CTP INK

NC-PU based non-toluene & non-ketone ink system developed specifically for Flexo printing followed by adhesive lamination (solventbased and solvent-less) applications on coronatreated PET film. This ink provides superior halftone printability with good bond and colour strength for consistent print results.



CI FLEXSHEEN DP INKS

 NC-PU based non-toluene & non-ketone ink system developed specifically for Flexo surface printing applications on breathable PE film. This ink provides superior halftone printability with strong colour strength for consistent print results.

Product Innovation – Flexible Packaging





Ginegar - Breathable cover in Agricultural Field

 UFlex has been its first supplier, supplying 3MT Laminates since its production shift from Israel to Brazil and then India with a projected volume of 120 MT per annum

Key Properties

- Controlled Light Penetration Critical for healthy crop and high yield
- Controlled Air Pressure –
 Keeping crops standy
- Insect and Pest Protection –
 Avoiding use of harmful chemical pesticides and insecticides



New Packaging for New Gel Based Hair Dye

- An innovative packaging solution for a new product, The Gel Based Hair Dye introduced by Streax.
- With it being the first time that MATT Effect is being used in the hair dye segment, special attention is given towards the design to enhance the pouch appeal.



Laminate Structure: Sutaria Foods Vakooz Healthy Snacks

- Easy-peel top lid with MET-PET Barrier, designed to protect food from becoming soggy and to extend the product shelf life.
- For added rigidity, the bottom structure consists of Flex Shield PE and 400 mic PET.
- This packaging structure ensures an optimal balance of premiumization and barrier protection

Product Innovation – Packaging Films





B-TVU-M

Outstanding Barrier Metallized BOPP Film

- Metallized film offering superior oxygen and moisture barrier properties with standard seal functionality. Ideal for cold-seal and sandwich lamination applications, it serves as a critical inner layer in advanced flexible packaging.
- Special Properties: Replaces 3-layer with 2-layer structures; Exceptional barrier performance; Low temperature sealing; Superior aesthetics with high gloss and strong metal adhesion, excellent bond strength
- End Use Applications: Biscuits, Cookies, Crackers, Confectionary & Snacks, Dry Powders and mixes



C-CGB-M

Outstanding barrier Metallized CPP film

- High-barrier metallized CPP film offering strong seals, excellent metal adhesion, and easy machinability on high-speed lines. Ideal for nitrogenflushed packaging, it laminates and prints seamlessly with BOPP/CPP.
- Special Properties: Excellent barrier performance; Robust seal performance (Low SIT) and excellent metal adhesion; High & Broad Hot Tack window (>500gmf/25mm from 115°C to 150°C); Excellent Hermetic Seal
- End Use Applications: Biscuits, Cookies, Crackers, Confectionary & Snacks, Dry Powders and mixes





B-DSC-PA

One side PVOH and Other Side Acrylic Coated BOPP Film

- A transparent BOPP film offering exceptional gas and aroma barrier properties. Ideal for outer web in modified atmosphere packaging of dry products, it extends shelf life while maintaining excellent clarity and visual appeal.
- Special Properties: Excellent OTR of <01 cc/m2/day; Outstanding heat sealability on acrylic-to-acrylic coating, Fin seal application; Ideal for see through packaging
- End Use Applications: Snacks & Crackers, Cookies and Biscuits, Dried fruits

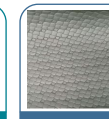
Product Innovation – Printing Cylinder (Laser Engraving Machine)





Woven Starburst Pattern on original leather

- Elegant and sophisticated which features a design, starburst pattern woven through specialized Laser engraving process on Original Leather. The pattern is a hypnotic tessellation concentric, undulating circles that form interwoven spirals. Its monochromatic palette emphasizes dynamic, three-dimensional texture. creating a high-end aesthetic
- Application Fashion, Accessories and Interior G Automotive





Laser Embossing Effect

- The design features a tactile, interlocking grid of small, square- shaped blocks with rounded edges. These blocks resemble river pebbles stones, creating a "woven" effect where they appear to pass over and under each other. This textured, organic pattern is commonly used for non-slip surfaces, flooring, or as a decorative element on materials like plastic, rubber, or leather
- Application Footwear, Auto Interiors, Flooring, Packaging





Aluminum Composite Panels

- Various effects like wood. cloud, flower and marble are created etc. on sheets aluminium using Laser Engraved Rollers to manufacture Aluminium Composite Panels (ACPs). ACP comprises of two aluminium sheets bonded to a polyethylene (PE) or (FR) fire-retardant core, coated with PVDF polyester paint for durability and color retention. This sandwich structure ensures strength, rigidity, and a smooth finish.
- Application Architecture, Interior Signage



Gikgo Leaves Pattern on original leather

- The pattern is composed of fan-shaped overlapping, motifs resembling ginkgo leaves. These motifs are created with fine, radiating lines on a light, neutral base, possibly off-white or beige. The lines are slightly darker, contrasting shade, like pale gold. A key feature is the glossy finish with a shimmering effect, which adds a luxurious feel. The overall style is elegant, decorative. and contemporary
- Application Wallpaper, Fabric, Decorative Panelling, Stationery



Golden Python Glaze
Pattern on original leather

- This sophisticated design is an engraved, glossy golden python skin imitation. The faux snakeskin features a luxurious, three- dimensional texture with raised, interlocking scales in a light yellow-gold. Its high-gloss finish creates a striking, wetlook appearance, making it a popular choice for high-end fashion and home décor
- Application Fashion Industry, Footwear, Purses and Handbags, Accessories



- > An overview
- > Journey so far
- > Customer relationship
- One stop shop for packaging solutions

An Overview



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



1985 Established

















300 mn+ Tubes Capacity



1,090 mn+ Pouch Capacity



74,317 MTPA Recycling Capacity



5.4 bn+PCR PET² Bottles
Recycled



69,730 MTPAChemicals
Capacity

Enduring Customer Relationship



Length of Customer Relationships

Nestle	Kolak Snacks	Truda Foods	P&G	Pepsi Co	Mondelez	Bemis	Amcor	Huhtamaki	UPM Raflatac*	American Pkg	Dupont Teijin films
8+	8+	8+	5+	7+	10+	8+	9+	6+	9+	8+	9+

Our clients





























































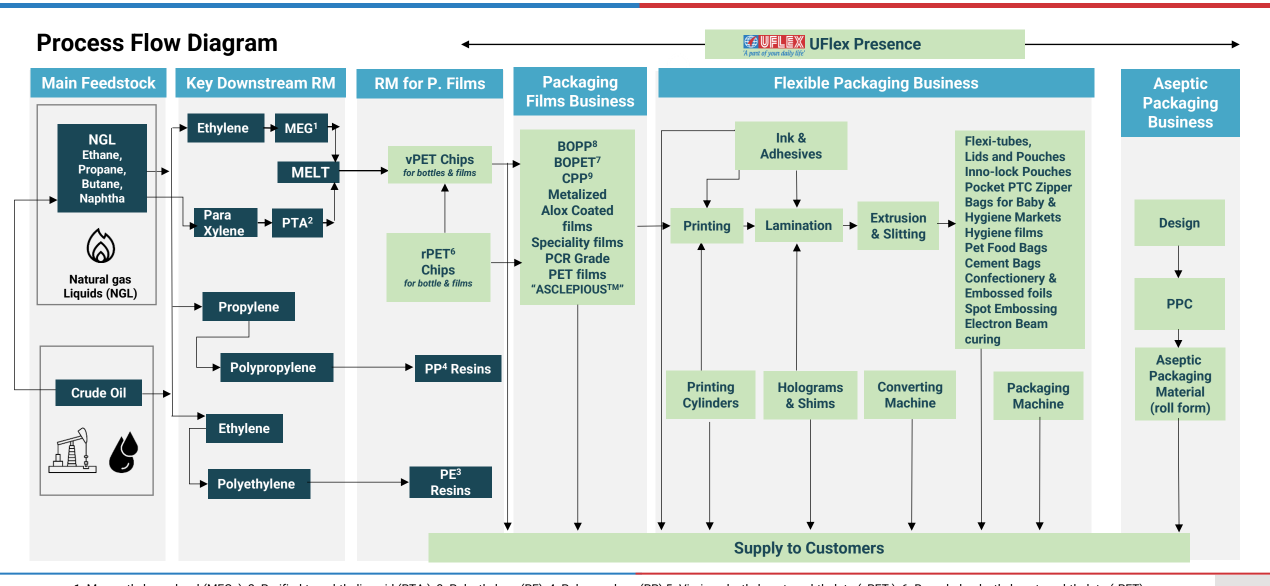






Presence across all Verticals of Packaging Value Chain



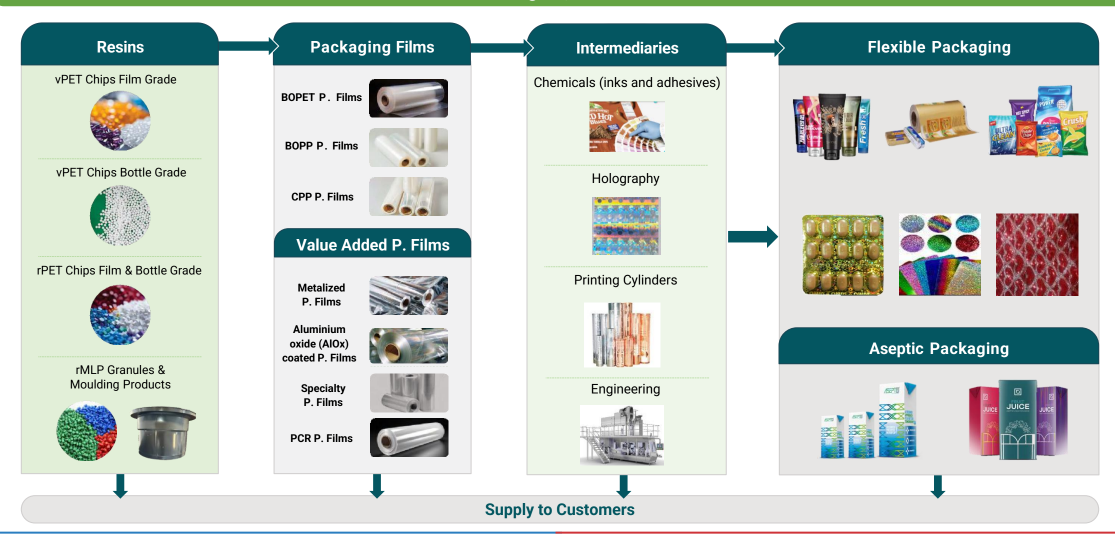


^{1.} Mono ethylene glycol (MEG:); 2. Purified terephthalic acid (PTA:); 3. Polyethylene (PE); 4. Polypropylene (PP) 5. Virgin polyethylene terephthalate (vPET); 6. Recycled polyethylene terephthalate (rPET); 7. Biaxially oriented polyethylene terephthalate(BOPET); 8. Biaxially Oriented Polypropylene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

Presence across all Verticals of Packaging Value Chain



Interconnected Strengths, Boundless Possibilities





- > Management Team
- > Shareholding Pattern
- > Auditors Information

Management Team







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



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 and last assignment was as CFO & CEO – Global Business of Jindal Steel & Power Ltd. (JSPL)
- Commerce Graduate and an Associate Member of the Institute of Chartered Accountants of India (ICAI)



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 25 Billion USD Company
- Global exposure- previously based in Europe as CEO & Chairman of the Board of Horizon Pulp & Paper



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



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



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



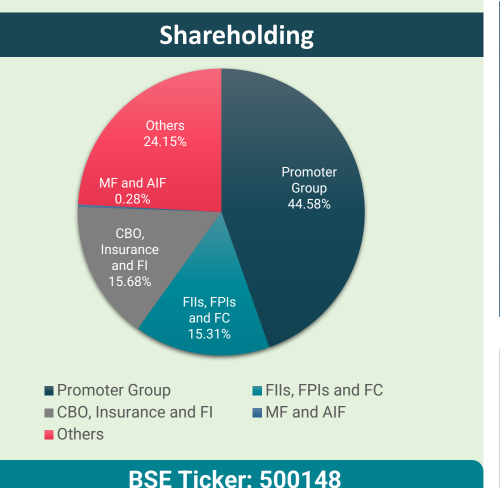


Jagmohan Mongia, President - Packaging Films Business India

- 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

Shareholding Pattern – September 2025





NSE Symbol: UFLEX

	Historical Shareholding Pattern (in %)					
Categories	Sep'24	Dec'24	Mar'25	Jun'25	Sep'25	
Promoter Group	44.58	44.58	44.58	44.58	44.58	
FIIs, FPIs and FC	15.20	15.51	15.14	15.19	15.31	
CBO, Insurance and FI	15.59	15.50	15.50	15.59	15.68	
MF and AIF	0.27	0.28	0.28	0.28	0.28	
Others	24.36	24.13	24.50	24.36	24.15	

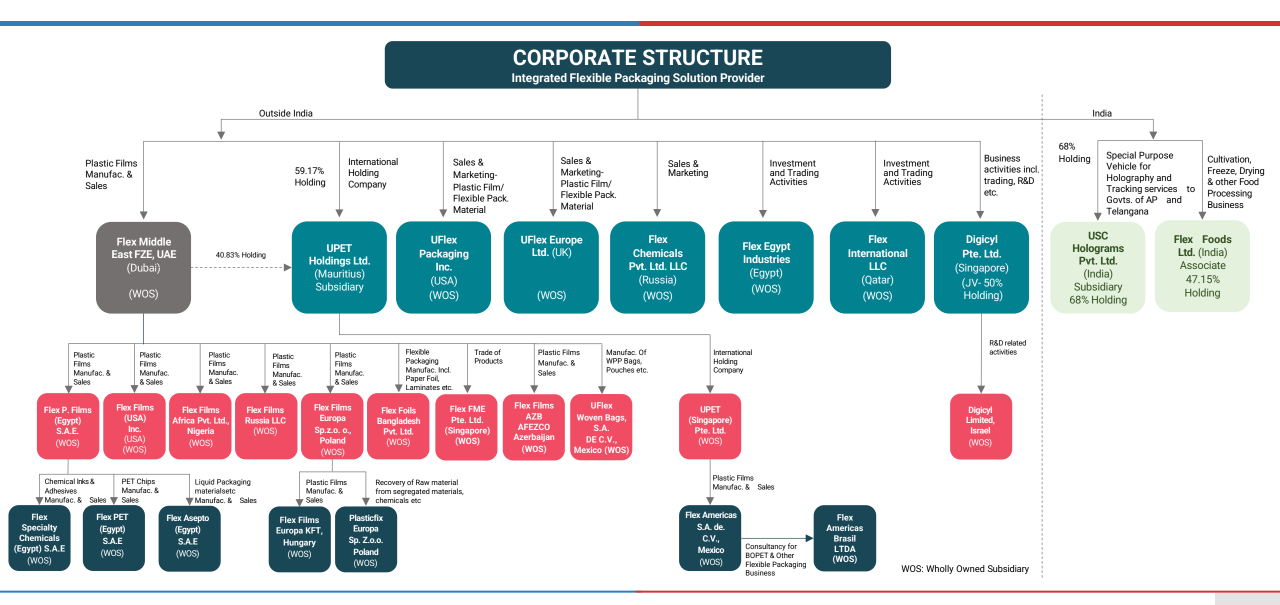


Market Cap as on Sept 30, 2025 ~Rs. 39,153 mn

Outstanding shares: 72.2 mn

UFlex Group Holding Structure





Auditors Information



Locations	Auditors
India	Lodha & Co LLP & Vijay Sehgal & Co.
Dubai	Shah & Al-shamali Associates
Egypt	BDO, Khaled & Co
Poland	BDO
USA	Crowe LLP
Mexico	Gutierrez Saldivar & Asociados
Hungary	BDO
Nigeria	PKF
CIS	Unicon JSC
Process Auditor for UFlex Limited Group	Ernst & Young (EY)

UFlex Limited

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No.: +91 120 2556040

Corporate ID: L74899DL1988PLC032166

Website: www.uflexltd.com

IR Contact

Mr. Surajit Pal

Mr. Manoj Pandey

Email: investorrelations@uflexltd.com

