

February 18, 2025

The Manager - Listing Department, National Stock Exchange of India Limited, Exchange Plaza, NSE Building, Bandra Kurla Complex,

Bandra East, Mumbai- 400 051

SYMBOL: POLYPLEX

The General Manager - Listing Department,

BSE Limited

Phiroze Jeejeebhoy Towers,

Dalal Street, Mumbai- 400 001

BSE Scrip Code: 524051

Dear Sir(s),

Sub: Regulation 30 of SEBI (LODR) Regulations, 2015

Ref: Presentation on unaudited financial results for the quarter ended December 31, 2024.

We are pleased to enclose herewith our presentation on unaudited financial results for the quarter ended December 31, 2024.

A Copy of the presentation is also being posted on Company's Website i.e. www.polyplex.com.

Thanking you,

Yours faithfully, For Polyplex Corporation Limited

Ashok Kumar Gurnani Company Secretary Encl: as above

Email: akgurnani@polyplex.com

Polyplex Corporation Limited

CIN: L25209UR1984PLC011596

Polyplex Corporation Limited February 18, 2024

Third Quarter 24-25 Financial Results & Business Profile

















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Company Overview

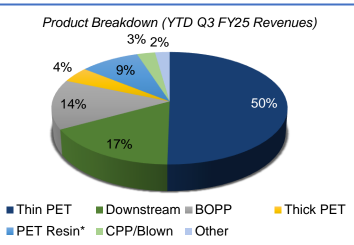


Polyplex at a Glance

- Integrated and diversified manufacturer of plastic film substrates including BOPET (thin & thick), BOPP, CPP and Blown PP / PE
- Wide offering of specialty, innovative and differentiated products across a variety of packaging, electrical & electronic and other industrial applications
- Unique value proposition of on-shoring, off-shoring and near-shoring for a global customer base, while maintaining cost leadership
- Superior sales & distribution network and strong technical support in key demand centers driving deep customer relationships

Unique Global Business Model... Fully Integrated Strong R&D and Upstream and **Application Development** Downstream Capability Capabilities **POLYPLEX**, 36 Years of Operation 7 State-of-the-Art At the Forefront Manufacturing of Sustainability Facilities in 5 and Circular Countries Economy Exceptional Onshore Sales and Distribution Network in Asia. ~2,675 Customers, **Europe and North** ~85 Countries America

...With a Diverse Product Profile...



Across a Wide Range of Applications					
Packaging	Industrials				
Food & Beverage	Electrical & Electronic				
Labels	Building & Construction				
Beauty, Personal & Home Care	Film for Liners, PV and LiB for EV				
Healthcare & Pharma	Digital				

Polyplex Journey so far: Ability to identify & capitalize on opportunities

Trend-Setter With Many 'Firsts' in the Industry

First Indian manufacturer to set up overseas operations

Among the first to introduce chemical recycling based rPET films

First in the industry to operate 10.6-meter line @ 675 mpm

Only multinational player integrated with resin at all locations

First in the industry to invest in post-consumer and post-industrial plastic waste recycling

First in the industry to foray into Digital Printing Films First Indian producer to undertake Direct Melt Casting for BOPET film manufacturing

First in the industry to forward integrate into metallizing

1988

- Public listing of PCL
- First Thin BOPET film line in Khatima, India

1996/1997

First Resin plant and expansion of Thin BOPET film line capacity in Khatima, India

2002

 First Metallizer in Khatima, India

2003

 First & second Thin BOPET film line in Thailand

2004

- · Public listing of PTL
- Added resin capacity in Thailand

2010

- First BOPP & new BOPET film line in Bazpur, India
- · CPP line in Thailand

2008

- First extrusion coating line in Thailand
- Expanded Thin BOPET film line in Turkey

2006/2007

- Acquisition of Spectrum Marketing for warehousing & distribution of Polyplex products in USA
- First silicone coating line in Khatima, India
- Added resin capacity in Turkey

2005

First Thin BOPET film line in Turkey

2012

 First silicone coating line in Thailand

2013

- Started manufacturing in Decatur, USA
- Thick BOPET film line along with resin capacity & Blown film line in Thailand
- Recycling plant in Thailand EcoBlue
- Second extrusion coating line in Thailand

2014

 Started offline coaters (OLC) in Turkey & India

2018

- Started holography operations in India
- Expansion of Blown film line in Thailand

2019/2020

- TMP in Bazpur, India
- Started manufacturing in Indonesia
- Expansion of OLC and holography business in Khatima, India
- Expansion of coating in Thailand (OLC & Silicone)
- Started holography in Turkey

2021

- New BOPP film line Indonesia
- Expansion of Blown film line in Thailand
- Batch resin in Turkey
- New metallizer in India and Indonesia
- Started holography in Thailand

2022

- Expansion of recycling unit in Thailand
- · Batch resin Thailand
- OLC-2 and Blown line in Turkey

2025

- New PET film line and OLC in USA
- Expansion of Blown film capacity in Thailand
- Expansion of OLC and TMP capacity in India

2026

 Silicon coating capacity in Turkey

2027

· New PET Film line in India



Pioneer in Sustainable Products and Processes in the Industry

Strong Commitment Towards Sustainability Focused Innovative Solutions

- Spearheading post-consumer and post-industrial waste (PIW) recycling in the industry towards achieving the goal of circular economy
- Has taken various initiatives to recycle waste, save energy and use clean technology to assert environmental commitment



Ecoblue, a subsidiary of Polyplex is a pioneer in mechanical recycling and is amongst the leading recycling companies in the region

Optimized "chemical recycling" process for manufacturing Sarafil rPET film with Post-**Consumer Recycled** (PCR) content up to 100% and increased product applications in both packaging and industrial end uses

Investments in renewable energy projects like Solar **power.** Already implemented in Thailand & Bazpur and under implementation at other locations

Increasing presence in high potential sustainability related applications (Solar PV, Lithium-Ion Batteries, Transfer Metallized film/paper)



Developed monomeric PET structures for circularity; Promotes use of biobased raw materials and renewable energy sources



Follows best practices relating to the **environment** and health & safety of its employees and the community

Partnering with Leading Brands to Develop Sustainable Products

Active Participation in Several Industry Groups











Quarter under review



Financial Performance – Snapshot

India Rating & Research IND AA- with Stable

Superior Value Creation Over the Years...

(Q3 FY 24-25)

(YTD Q3 FY 24-25)



\$203mn Revenue#



\$20mn Normalized EBITDA*



\$612mn Revenue#



\$67mn Normalized EBITDA*



10% Normalized EBITDA* Margin



8% ROCE¹



11% Normalized EBITDA* Margin



9% ROCE¹

...Driven by Strong, Sustainable Profitability



Widening of the Product Portfolio



Increasing Share of D-PAC Sales



Operational Efficiencies and Cost Optimization



Market Positioning



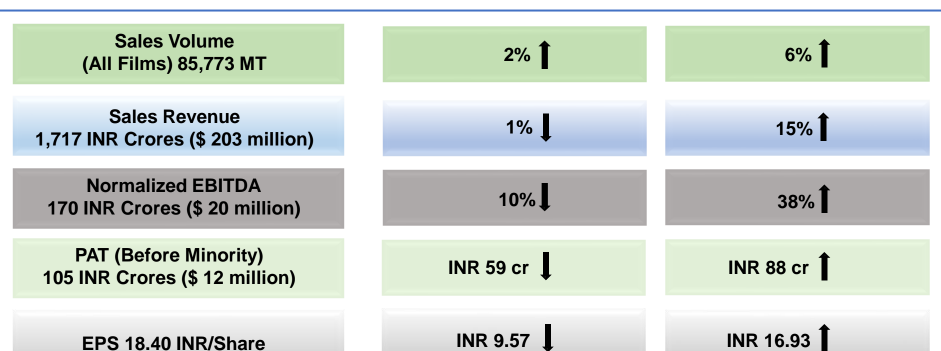
* Normalized EBITDA: EBITDA excluding impact of unrealized FX gains/(losses) on long term loans; # Reported sales excluding other operating revenues;

1Normalized ROCE = Normalized EBIT [excluding impact of unrealized FX gains/(losses)] as % of Average Capital Employed; Capital Employed excludes Cash & Cash Equivalents

Q3 FY 24-25 Performance Snapshot

QoQ Growth (Q3 FY 24-25 v/s Q2 FY 24-25)

YoY Growth (Q3 FY 24-25 v/s Q3 FY 23-24)



Factors impacting QoQ:

- Higher volume as there was an interruption in one of the PET film lines in India during the previous quarter. The impact is partially offset by lower volumes in other locations during Q3 FY25 due to plant de-bottlenecking, chain maintenance etc.
- Sales realization is lower due to fall in raw material pricing
- Lower EBITDA due to:
 - Negative VA rate variance mainly due to impact of inventory changes and consolidation impact
 - Higher fixed cost primarily on account of manpower cost and repair & maintenance cost which is in line with scheduled maintenance

Factors impacting YoY:

- Improved market conditions resulted in higher volume and better sales realization
- Better specialty mix and downstream product volumes have also resulted in increased EBITDA and PAT
- In Q3 24-25, there is an unrealized FX gain of INR 58.22 crores (\$ 6.89 million) as against an unrealized FX loss of INR 29.29 crores (\$ 3.52 million) in Q3 23-24, on account of restatement of foreign currency long term loans, a large part of which relates to Inter-company loans



YTD Q3 FY 24-25 Performance Snapshot

YoY Growth (YTD Q3 FY 24-25 v/s YTD Q3 FY 23-24)

Sales Volume (All Films) 254,460 MT	2% 🕇
Sales Revenue 5,133 INR Crores (\$ 612 million)	11%
Normalized EBITDA 565 INR Crores (\$ 67 million)	53%
PAT (Before Minority) 366 INR Crores (\$ 44 million)	INR 311 cr 1
EPS 63.42 INR/Share	INR 54.05 1

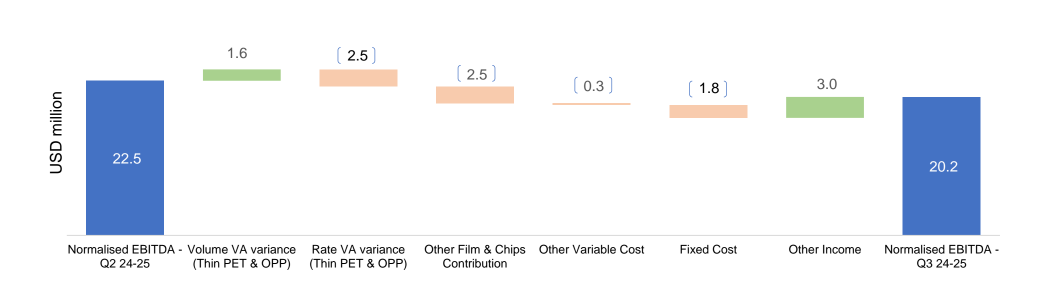
Factors impacting YoY:

- · Higher sales revenue due to increased volume and rise in selling prices
- Better market conditions and Speciality film portfolio resulted in higher EBITDA
- In YTD 24-25, there is an unrealized FX gain of INR 144.72 crores (\$ 17.25 million) as against unrealized FX loss of INR 56.06 crores (\$ 6.78 million) in YTD 23-24 on account of restatement of foreign currency long term loans



EBITDA Evolution





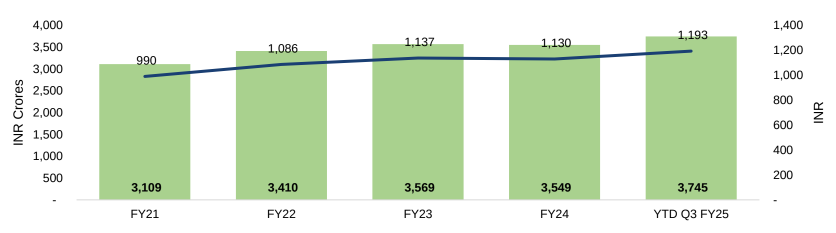
Normalized EBITDA is lower in Q3 FY25 due to:

- Lower VA rate variance mainly due to Inventory impact resulting from rate change as well as change in inventory
- Lower contribution from other film, a large part of it is on account of consolidation impact
- Higher fixed cost mainly due to scheduled repair and maintenance costs, plant debottlenecking and the impact of inflation Above factors are offset by:
- Higher other income on account of insurance claim, miscellaneous sales and operational FX gain
- Higher volume VA variance



Shareholders' Return

Sustained Longer Term Shareholders' Return



Shareholders' Fund (after adjusting for minority) - INR Crores ——Book Value/Share (excluding minority interest) - INR

Shareholders' Return (CAGR)	Last 1 year	Last 3 years	Last 5 years	Since IPO (1988)
(A) Total Returns*				
> Polyplex	11%	-13%	24%	22%
> Nifty 500-TRI	9%	14%	18%	-
> BSE Small Cap-TRI	8%	20%	28%	-
(B) Stock Price Movement				
> Polyplex	10%	-15%	16%	14%
> Nifty 500	8%	13%	17%	11%
> BSE Small Cap	7%	19%	27%	14%

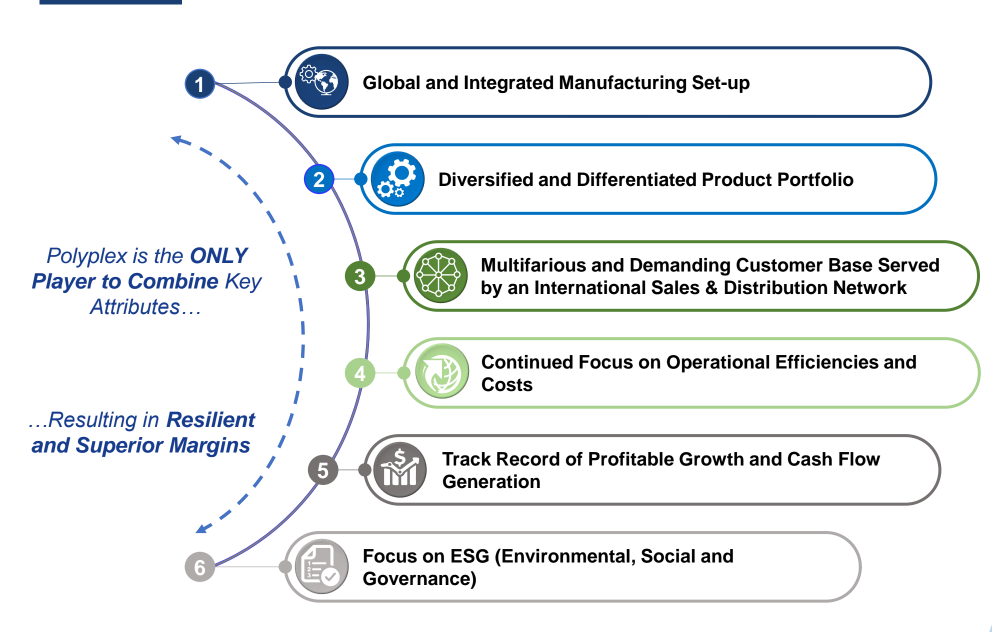


^{*} Dividend Reinvestment Method; Dividend considered based on the pay-out dates; The returns have been calculated based on the stock price data as on 30 Jan'25

Success Enablers



Success Enablers

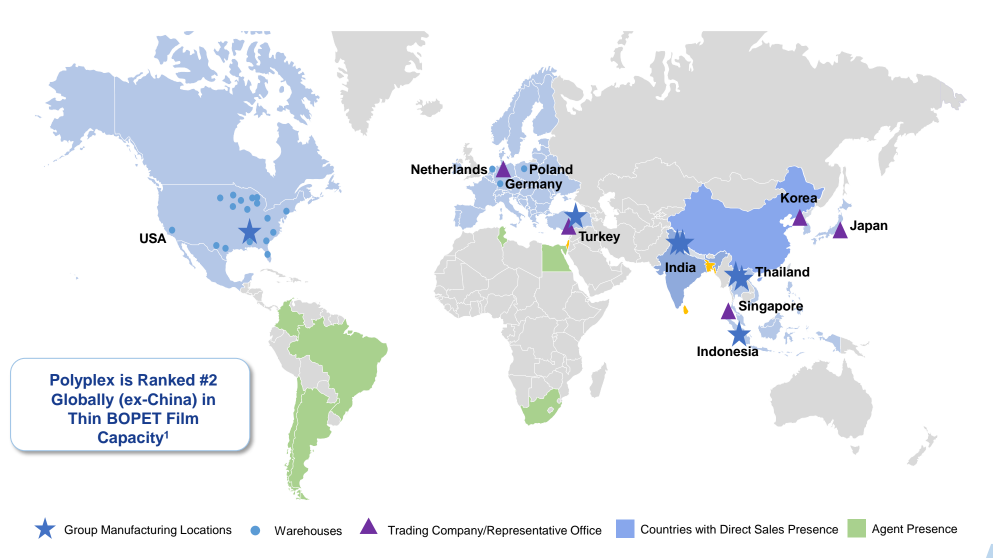


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A Self-Contained Manufacturing & Sales Capability in Each Region

Manufacturing Proximity and an Entrenched Sales & Distribution Network in Major Demand Centers Ensure a Reliable Supply Chain for Customers

7 Manufacturing Facilities In 5 Countries with Multiple Warehouses & Liaison Offices Worldwide with Total Base Films
Capacity¹ of 492k MTPA (BOPET Films: 365k MTPA)

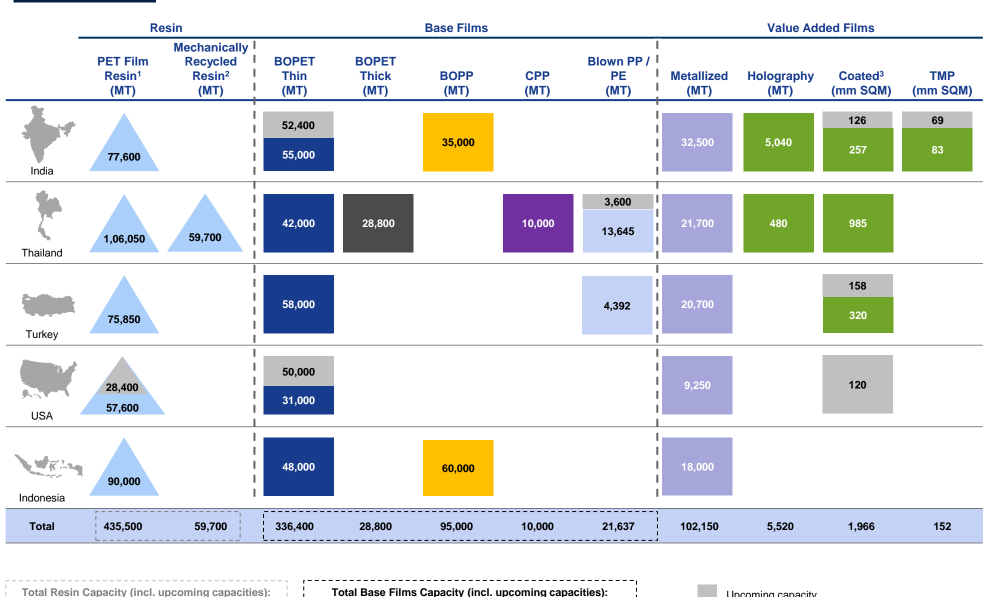






Integrated Manufacturing Capacities Across Geographies

Ability to Provide a Comprehensive Suite of Products in Each Manufacturing Location





Total Base Films Capacity (incl. upcoming capacities): 491,837 in MTPA

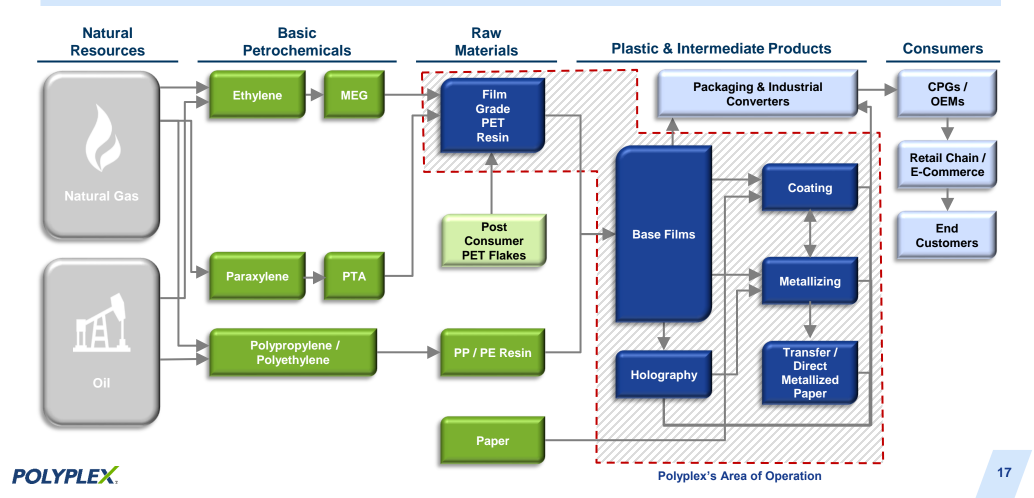
Upcoming capacity



Integrated Manufacturing Has Broadened Product Portfolio

Base Film Lines with Upstream PET Resin Plants and Downstream Capabilities

- The only global player with resin plants at all manufacturing locations
- Forward integration provides ability to undertake one or more downstream processes on the Base film, leading to higher innovation and value addition, while ensuring cost effectiveness and reduced volatility
- Backward integration is vital to developing resins required for specialty products, apart from enhancing cost competitiveness and ensuring supply security
- In-house mechanical and chemical recycling furthers Polyplex's sustainability goals, by replacing virgin PET resins (made from PTA and MEG) with Post consumer PET bales / flakes



Integrated Manufacturing Across Geographies

Ensures Supply Chain Efficiency, Cost Optimization & Lower Time to Access and Market New Products and Applications



Backward integration into captive PET resin production at all film manufacturing locations is unique to Polyplex in this industry



Forward integration to downstream capabilities results in superior market positioning and higher returns



Assured and consistent availability of quality raw material



Wider product and application range



Reduced costs with adequate and secured return on incremental investment



Diversified customer base



Protects proprietary composition and helps in film product development, especially for D-PAC portfolio



Increase customer and market penetration



Significant premium saved in buy v/s make for specialty resin



Increased ability to provide customized and more technical products



Direct Melt Casting (DMC) ensures better quality and energy management, while being cost competitive



Increasing proportion of value-added films with corresponding reduction in standard film sales



Chemical recycling of post consumer & post-industrial waste



Substantial savings including freight, packing costs, wastage, fixed costs and technical development



Opens merchandizing opportunities



Provides platform for future growth



Polyplex – A Respected Plastic Film Manufacturer

In addition to Sarafil range of standard and specialty base films, Polyplex has diversified into several value-added downstream products under Saracote, Saralam and Saraprint brands over the last 10-15 years







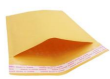












Sarafil®

Sarafil Base Films are suitable for a range of applications with their inherent properties of being clear, transparent, flexible, sealable, chemical inertness, high barrier, superior mechanical properties and high heat resistance





The Saracote range of silicone coated films (PET/PP) is designed to provide an excellent carrier to pressure sensitive material. The typical applications are in labels, tapes, roofing shingles and "peel & stick" underlayment













Saralam

The Saralam range of extrusion coated film products cater to a variety of end uses such as thermal lamination products including documents, identity cards, carton lamination and wide format commercial films

Saraprint Coloring Digitally with Innovation

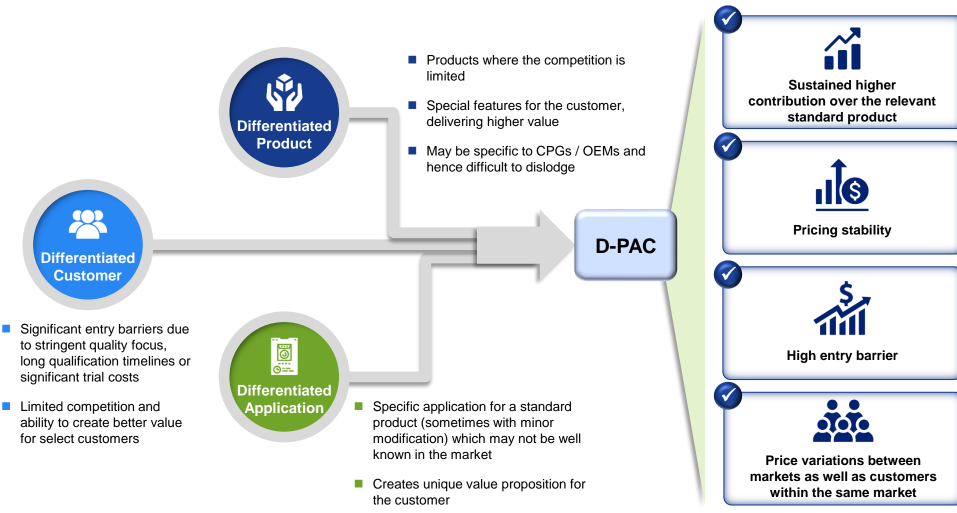
Saraprint is an innovative non-tearable polyester film designed for digital print media segment for photo album, general printing, promotional & customized digital printing, mini-offset printing and labels



Focus on Highly Differentiated Specialty Film Sales

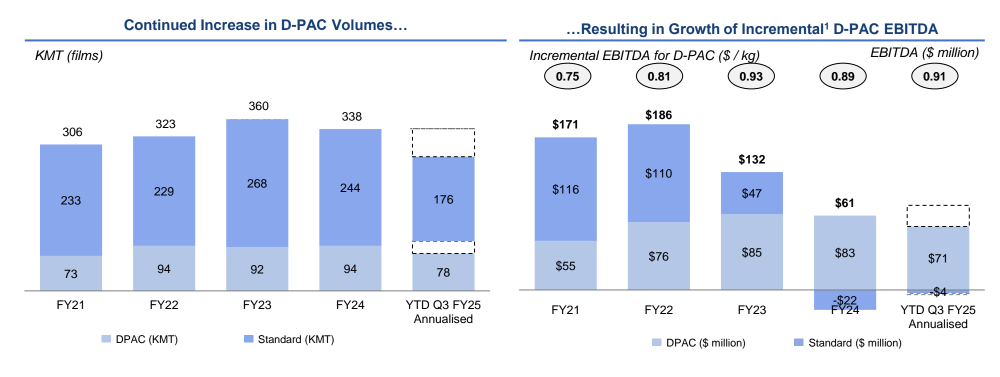
Differentiated Product, Application or Customer (D-PAC): Drives Polyplex's Right to Win in a Competitive Industry

Unique value proposition of differentiated products, applications and customers has led to a healthy growth in specialty portfolio





Increasing Contribution of D-PAC Sales



Polyplex's Unique Strategy

Constant addition of new products to the differentiated portfolio, effectively "replacing" older and standard products

Sustained investments in projects in Turkey, US, India and Thailand expected to drive growth in D-PAC sales

Strong relationships and continued engagement with anchor customers for an iterative product development process



¹ The contribution from D-PAC sales to the overall EBITDA represents "incremental" margin over and above standard products net of additional costs (raw materials, differential productivity, wastages and conversion costs). As an illustration, if standard film price is 100, D-PAC product price is 200 and additional cost is 30, then the resulting incremental margin would be 70;

Product and Application Penetration (1/6)

Flexible Packaging - Food¹



Product and Application Penetration (2/6)

Flexible Packaging – Non Food¹

























Product and Application Penetration (3/6)

CPP & Blown PP/ PE



Blown PE







Product and Application Penetration (4/6)

Labels, Carton, Holography¹ and Paper









Product and Application Penetration (5/6)

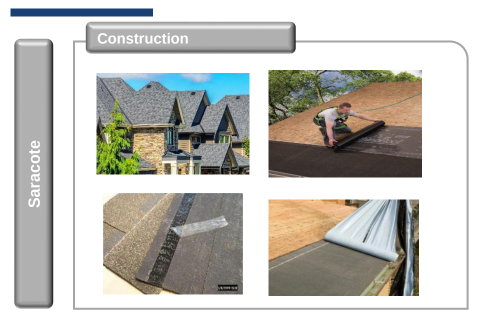
Industrial^{1,2}

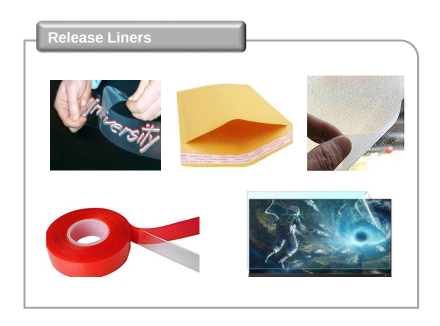




Product and Application Penetration (6/6)

Downstream













Constantly Innovating to Ensure Sustained Differentiation

Dedicated R&D Ecosystem in India

Demonstrated ability to partner with customers for joint product development and co-innovation due to strong technical capabilities, thereby deepening customer relationships



A separate R&D department registered with the Department of Scientific and Industrial Research (DSIR), Ministry of Science and Technology (India)



12 dedicated personnel in corporate R&D supplemented by local technical service and R&D team with significant experience in chemicals, coatings, resin, converting process and other relevant fields



Growing IPR* portfolio (30 patents and 13 trademarks granted, 8 patents applied for)

Focus on innovation and collaborative application development to become a preferred supplier/partner of several large multinational customers

Better technical services and new products are being facilitated by leveraging inhouse R&D capabilities and experience

Collaborative research with government labs and educational institutions to drive innovation and new sustainable products

Enhanced cross-learning and sharing best practices/benchmarking across various units to increase efficiency and synergy



Global and Well-Diversified Customer Base

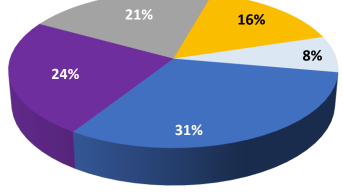
Deep-Rooted Relationships with Key Customers Spanning Over 15+ Years

- Tier I supplier to leading global and regional converters who cater to global CPGs / OEMs
- Strong manufacturing and distribution capabilities helps capitalize on the increasing preference of customers to source locally



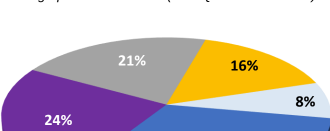


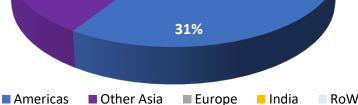
Geographic Business Mix (YTD Q3 FY25 Revenue)

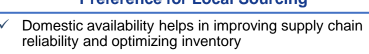


...Given Capability of Catering to Customers' **Preference for Local Sourcing**

- Domestic availability helps in improving supply chain reliability and optimizing inventory
- Changing needs of CPGs/ OEMs requiring quick turnaround
- Flexibility in small order deliveries and responding to unplanned requirements
- Domestic purchase reduces risk from pricing and foreign exchange movements
- Limited financial capability of small customers









Diversified end-use across several industries

Packaging and Industrial

applications (68% and 32% of YTD Q3 FY25 turnover respectively)



Low customer concentration risk with top 10 film customers accounting for 26% of total FY24 turnover

~2.675 customers in ~85 countries

across Europe, Asia (ex-India), India, the Americas and RoW





Continued Focus on Operational Efficiencies and Costs



Business process continuous improvement and excellence programs

- Undertaking several initiatives to improve business processes and optimize costs through continuous improvement in the areas of productivity, wastage, freight, packing, energy conservation, inventory management and other processes
- Benefits from these programs have been accruing over the last several years and incremental benefits are expected in the future as well



Structure new investments to build on leadership in delivered cost

- Near-shore and on-shore manufacturing strategy
- Benefit from logistics and trade duty differentials



Capacity utilization

- Ensuring ~100% CUF across all manufacturing plants even in the context of global over-capacity:
 - Swift ramp up in capacity utilization of BOPET, BOPP and other downstream assets
- Debottlenecking existing assets



Asset configuration

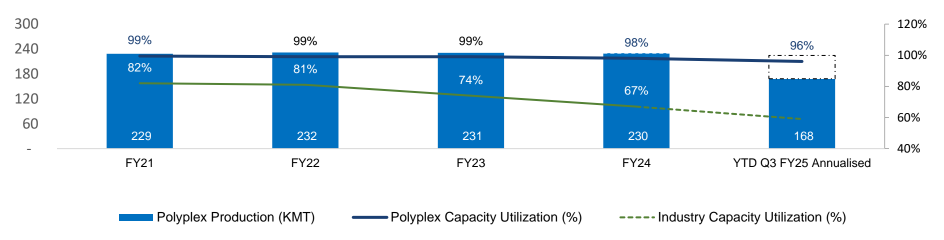
- Cost efficiency through large contemporary assets being used for standard products
- Continue to repurpose older lines for producing specialty films efficiently
- Economies of scale through minimum asset base of two base film lines, resin plant and downstream capabilities at each manufacturing location



Superior Utilization Relative to Industry

Polyplex has consistently improved capacity utilization through debottlenecking and outperformed the industry

(Thin BOPET Film utilization)



Key Drivers for Strong Capacity Utilization

Deep customer access and higher market penetration in key demand centers due to multi location manufacturing

Higher and increasing proportion of specialty films

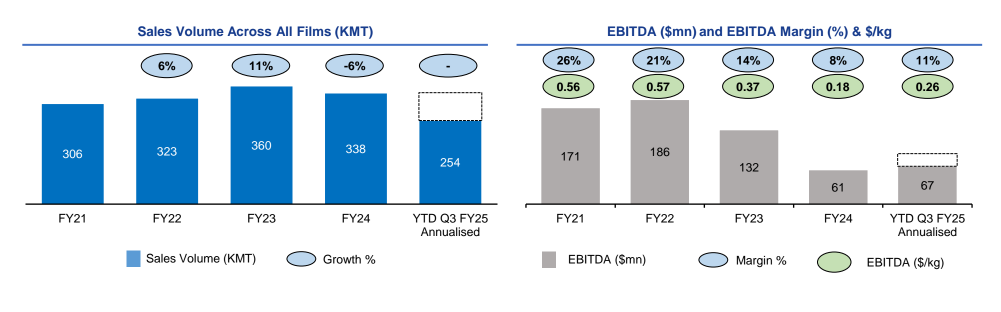
Extensive sales and distribution network with local warehousing Ability to move material between different regions depending on local market conditions

Diversification
across packaging
and industrial
segment and inhouse
downstream
businesses with
varying market
conditions

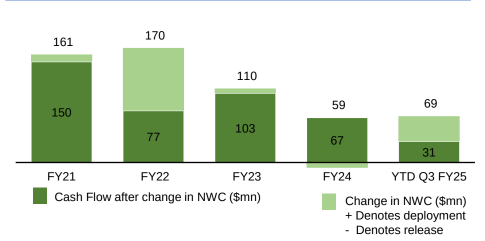
Consistent improvement in productivity and cost competitiveness



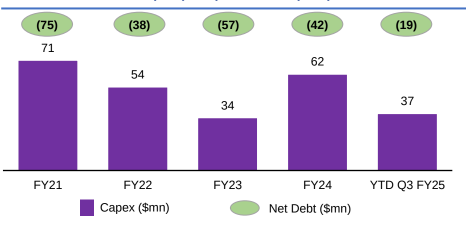
Sustained and Profitable Growth (1/3)



Cash Flow from Operations¹ (\$mn)

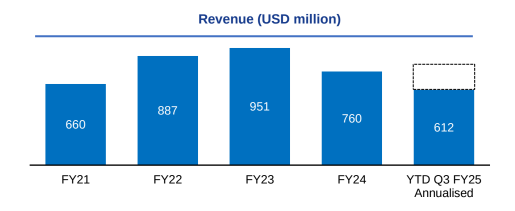


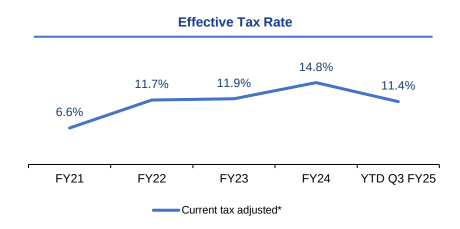
Capex (\$mm) & Net Debt (\$mn)



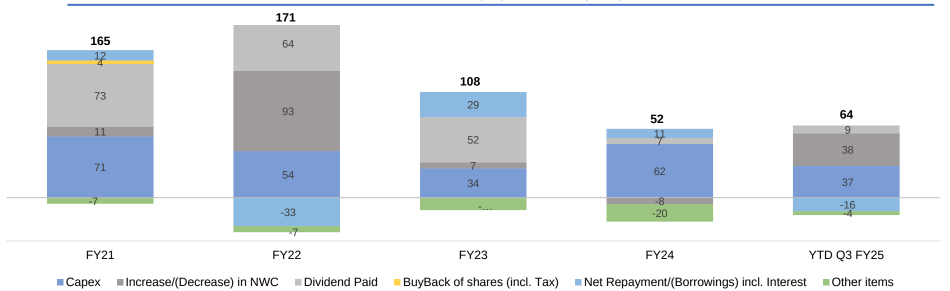


Sustained and Profitable Growth (2/3)



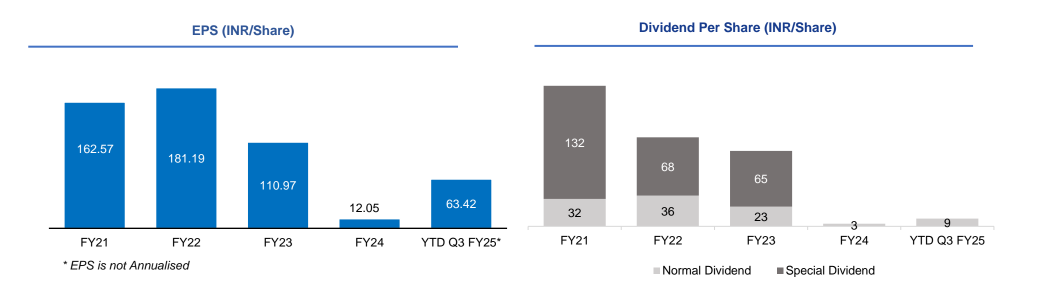


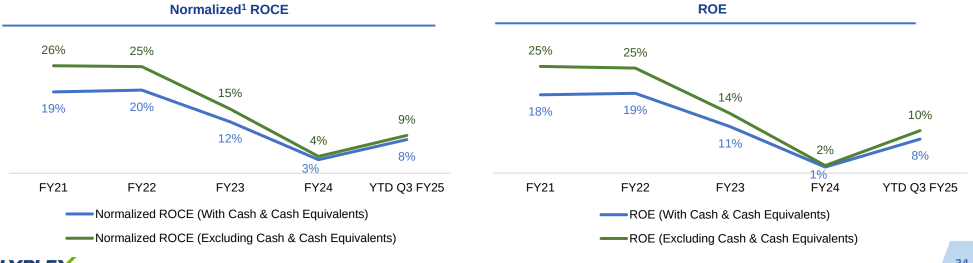
Free Cash Flow Deployment Trend (\$ mn)#



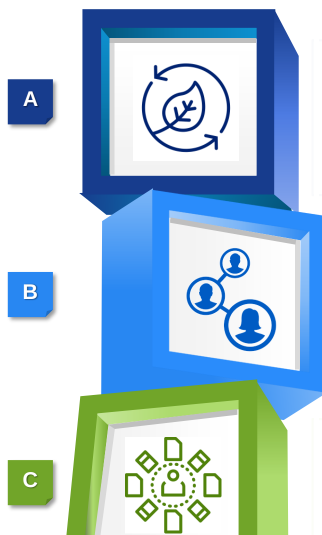


Sustained and Profitable Growth (3/3)





Polyplex's Commitment to Sustainable Development & Growth



Commitment Towards Sustainable Environment

- Strive to work on sustainable products and processes
- Continue to make multiple and substantial investments in recycling operations to provide solutions for post industrial as well as post-consumer plastic waste

Meaningful Social Impact

- Focused on the health and safety of employees
- Makes monetary contributions to NGOs, hospitals and Government relief funds and helped support the infrastructure in hospitals
- Has undertaken various initiatives to help communities in areas adjoining its plants

Strong Governance And Accountability

- Promoting fundamental values of honesty, integrity, and ethical conduct among all stakeholders
- Ensuring strict adherence to laws and regulations across all jurisdictions where it functions
- Operates with a strong governance and accountability framework

Continued Focus and Thrust on Sustainability

5

■ Industry Collaboration

 Working in close collaboration with industry associations, CPGs/OEM, Converters and research organizations to develop viable solutions

 Increase in Post-consumer / Post-industrial Recycling Capacity

4

■ Ecoblue Initiative

- New facility uses postconsumer bottle / container waste (PET and Olefin) as input with wash lines
- Most countries now permit the use of recycled PET in food contact applications which provides strong growth opportunity

■ Eliminate Scrap Sales

- Recycle BOPP / EVA thermal films and sell as resin
- Planned to chemically recycle and reuse BOPET film line lumps in film line
- Considering delaminating BOPET / EVA thermal films and recycling separated layers to produce resin

2

■ New Product Development

- Promoting use of rPET in different end applications in both packaging & industrial end uses
- Develop and promote products to enable conversion to mono-PET structures



Recent Initiatives Undertaken by Polyplex (1/2)

Sustainable Products That Have Already Been Delivered

Polyplex has successfully executed several sustainability initiatives till date



Post-Consumer Recycled PET Film -30% - 100% PCR



Mono PET structures



Foil Replacement (High Barrier Metallized films)



Eco Friendly BOPET Film (Heavy Metal Free)



Transfer Metallized Films, Paper, Board (Plastic Free Cartons)



PVC Replacement (Formable, Dead Fold, Twist Properties)



Digital Printable – Solvent Free



PVDC Replacement (Transparent Barrier Chlorine Free)



Source Reduction – Down Gauging, Internal Recycling



Recent Initiatives Undertaken by Polyplex (2/2)

Sustainable Products That Have Already Been Delivered

Polyplex RPET solutions - Sarafil rPET Films













Sarafil RPET Film have the same properties as Virgin PET



Ecoblue - A Recycling Initiative of Polyplex



Ecoblue is helping brands meet their sustainability goals

About Ecoblue

- Starting operations in 2013, Ecoblue provides sustainable solutions for film-based process waste as well as post-consumer plastic waste for varied applications
- Only recycler in the region to develop food grade products across different polymers including rPET, rHDPE and rPP spanning several applications
- Has been working with different post-consumer and industrial wastes (both PET and Polyolefin based) over the years
- Focused on developing and producing high quality recycled materials which can replace virgin resin in high end applications such as Bottles, BOPET Film and Filament Yarn
- First in Thailand to **produce food grade rPET resin** for bottle application
- Recycling of Ocean-bound plastics
 - Working with Ocean-bound plastics marketplace platforms Plastic Bank and Oceanworks
 - Ocean bound plastics certified

Global Partnerships





Certifications

US FDA, EFSA & Thai FDA approvals and GRS certification for rPET, rPP, rPE



Current Capacity

rPET – 49,200 TPA Polyolefin –10,500 TPA Manufacturing in Thailand



UPM Raflatac, a part of the Eur10 billion UPM group, is one of the world's leading producers of selfadhesive label materials.

Ongoing partnership for recycling for Filmic Liner Waste



Empowering the world to stop ocean plastic

Plastic Bank has pioneered in the concept of Social Plastic, where the individual waste collectors are rewarded by preventing marine litter in high risk zones. This has positive social impact along with the environmental benefits.

EcoBlue's partnership with Plastic Bank extends to setting up the Waste Collection system in Thailand and processing it into high quality recycled materials



Promoting Sustainability Through Ecoblue

Engaged in Adopting Innovative Recycling Solutions



Ecoblue is a specialist in recycling a wide spectrum of materials

Recycling Unrecyclable Materials

rPET for Virgin Replacement

Recycled Polyolefin for Virgin Replacement



Ecoblue Strap2Strap Solution



Bottles

US FDA approved





Metallized BOPET Film Recycling (Patented)



BOPET Film

US FDA approved



rPP COPO with High Impact



Ecoblue CircuLiner Solution







Injection Molding & **Filaments**





Meaningful Social Impact

Conscientious Approach to Contribute to the Community



Safety & Security

Ensures safety and security of staff members

- A robust health monitoring mechanism has been in place including handling of emergency situations
- Proactive communication and prevention has been the hallmark of these initiatives
- Monetary contributions to NGOs, hospitals and Government relief funds across all its locations
 - Donates medical equipment, supplies and protective gear for healthcare workers
 - Supports various NGOs by providing necessary food supplies to the communities around Polyplex's locations
 - Provides infrastructure facilities to Government hospitals at the plant locations in India



Job Creation

- Committed to hiring and promoting local talent in each of the geographies
- Equal opportunity employer across geographies



Education and Culture

- Has been **running a school** at its Khatima plant for the past three decades
 - The school provides over 2,050 students with best-in-class educational facilities
 - Under a PPP model at Bazpur and Khatima, Polyplex has adopted two local schools and provides them with the necessary infrastructure
- Contributes to the **Rekhta Foundation**, which is a non-profit organization established to promote and disseminate literature and culture
- Offers a slew of sports and educational sponsorships as well as full scholarships to the school-going children of deceased employees
- Regular contributions to various other schools/educational institutes in order to promote education and help contributing to a better society







Focus on SCORE

Core Values Binding the Employees





We leverage synergies across hierarchies, functions and locations



- We value our people and are committed to their development
- We are sensitive to and respect diversity
- We take a long-term approach to all our relationships



- We display ownership and feel responsible for the organization's performance
- We trust in the capabilities of our people and believe in delegation while adopting a hands-on approach



- We exhibit a passion to excel and strive to continuously improve the way we work
- We constantly pursue newer and better ideas, processes, products and practices



Professional, highly qualified and experienced leadership team



Stable management team with almost zero attrition over the last several years



Strong and institutionalized employee engagement schemes/programs



Holistic development with opportunities for cross-learning & growth



Creating Impact Through Strong Governance

Continuously Strives to Follow Best Practices



✓ Committed to promoting fundamental values of honesty, integrity, and ethical conduct among all stakeholders



✓ Strong compliance orientation

- Adheres to all applicable laws, regulations and guidelines across all jurisdictions
- Undertakes a wide variety of steps to keep employees informed about current and proposed laws, regulations, and guidelines



✓ Strong governance and accountability framework

- Accomplished and experienced Board of Directors in India and Thailand
- Board of Directors have constituted various committees in India
 - Audit Committee, Nomination and Remuneration Committee, Stakeholder's Relationship Committee, Corporate Social Responsibility
 Committee and Risk Management Committee



✓ Unwavering commitment towards occupational health and safety performance

- Best practices relating to the health and safety standards by continuously improving working conditions, minimizing workplace hazards and raising awareness through involvement, participation and continuous training of the shop floor workforce
 - Focus is on ensuring that the health and safety standards are adhered to as per the local legislations and standards
 - The approach is reflected in the Environmental, Health and Safety (EHS) policy that emphasizes continuous improvement
- All the manufacturing facilities are certified on occupational health and safety management system



Recipient of Prestigious Awards and Accolades Globally

Polyplex has been a recipient of some of the most prestigious awards in the industry, demonstrating its commitment towards becoming a global leader in the industry











Best Public Company of 2020 – Industrial Group at Money & Banking Awards



Green Innovation Award 2021 at ACES



Prime Minister's
Award for
Innovation 2021 –
Chemical
Recycling in
Thailand



Best Public Company of 2021 – Industrial Group at Money & Banking Awards



Prime Minister's Industry Award 2022 for Quality Management



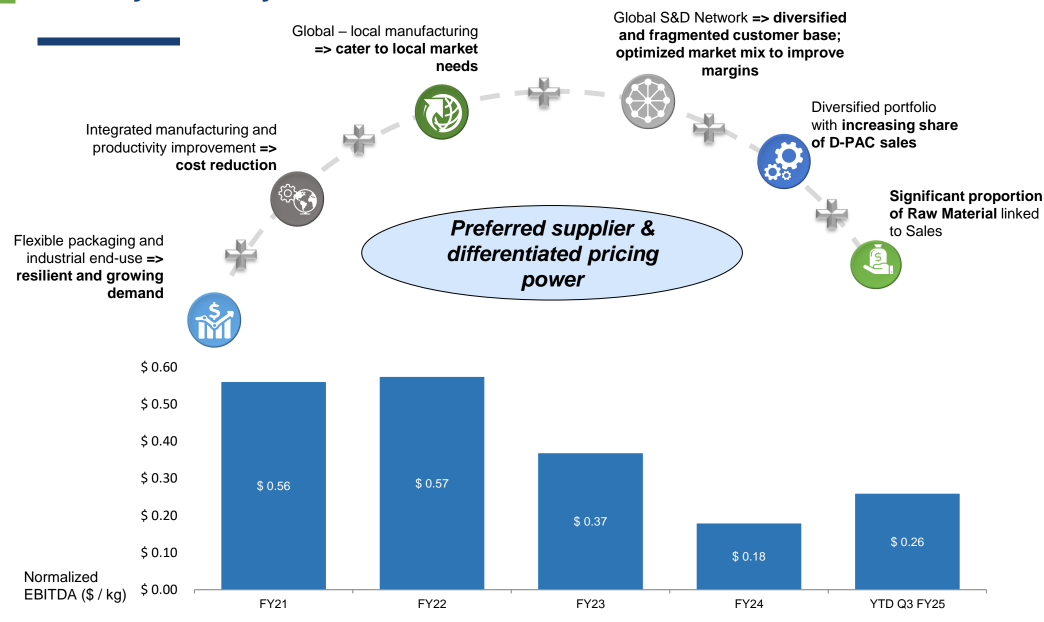
Corporate Social Responsibility Award - 2023 from Department of Industrial work



Stability in Earnings



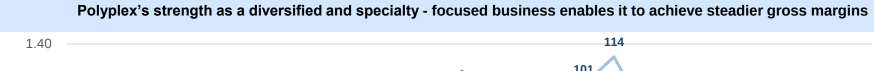
Key Attributes of the Business Model Creates a Natural Hedge Against Industry Volatility

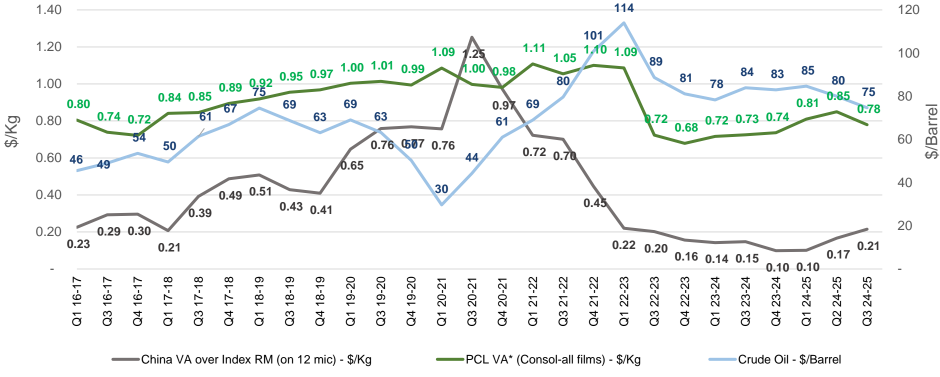




Polyplex Has Consistently Generated Superior and Stable Gross Margins Relative to the Industry

VA Stability





- Raw Material (PTA/MEG melt cost) tracks crude oil
- Raw material movements tend to be 'pass through' in film prices
- Value Addition (VA/material margin) is dependent on industry CUF
- The gap between Polyplex and Chinese players' gross margin increases significantly during the trough of industry cycle
- Chinese players achieved a higher margin for a short period in second half of 2021 owing to supply constraints resulting from logistic disruption / energy crisis

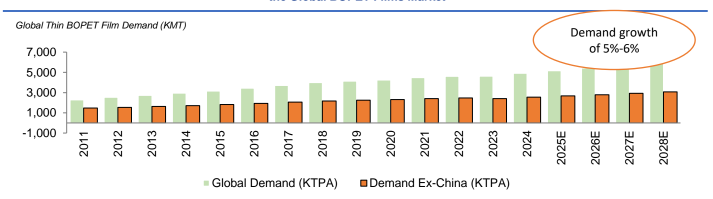
Industry Outlook



Thin BOPET Demand

Thin BOPET Film Demand Expected to Stay Resilient and Accounts for 80% of Global BOPET Film Demand





Key Trends - Demand



Global thin film growth has been resilient and expected to grow at more than 5%. Due to recessionary pressures across the globe, there was some short-term impact on demand which has been largely reversed



Ageing population, evolving retail formats and penetration of e-commerce, together with focus on safety and hygiene has led to rise in per capita packaging material consumption. There is a continued shift from rigid to flexible packaging, and from loose to packaged products



Growth drivers include population growth, increasing urbanization, changing demographics, trend towards nuclear families and increase in purchasing power in developing countries



Demand driven by **higher disposable income**. Technological developments are leading to accelerated demand in **electrical**, **electronics and other industrial applications**, along with **new applications** which is expected to further increase demand



The demand may be accelerated with growth in energy transition end-uses, such as solar panel backsheet, battery, electric vehicle and MLCC applications. The drive for sustainable packaging and evolving regulatory mandates may create additional opportunities as well as raise concerns on usage of certain substrates of plastics in flexible packaging

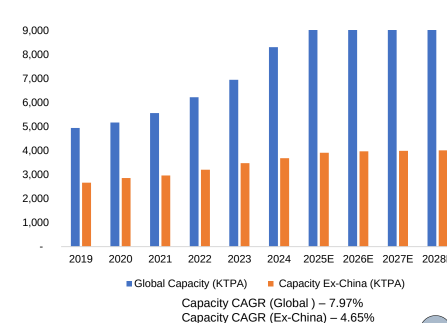


Thin BOPET Industry Outlook

Upcoming Capacity Additions

- The vast majority of capacity set to come online 2025 onwards is in China. Market conditions and overcapacity could incentivize much of this to be postponed or cancelled.
- Based on the latest information, several of the recently announced lines (primarily in China) are expected to be in non-packaging segment with focus on optical applications, release liners etc.
- The impact of capacity additions may be significant in China with moderate influence in other regions, as Chinese players have typically focused only on the domestic market and select SEA markets with standard products due to variety of reasons. Among other reasons, trade barriers, established relationships with incumbent suppliers and a distrust around the quality of imported material by some buyers are major barriers
- Excluding impact of China, the capacity utilization (CUF) rates are steadier with lower variance in peaks and troughs
- The expected closure / underutilization of older lines due to changing cost dynamics are expected to positively impact the outlook on utilization rates
- Trend towards Deglobalization, Protectionism and preference for local and regional supplies

Expected Capacity Additions - Thin PET Film



Polyplex Strengths



- Players with global footprint can better withstand the regional imbalances and industry volatility
- With its global manufacturing presence in key demand centers, Polyplex can cater to all geographies, thereby maintaining ~100% CUF levels and superior margin profile over the years
- Focus on speciality and high value-added products thus making earnings more predictable
- Competitive cost structure (on DDP basis) helps sustain competitive advantage
- Pricing is a function of demand/supply effect of crude is limited as RM prices are passed through to customers with a varying lag
- Supply chain disruptions mainly caused by Red Sea crisis and container shortages are generally positive due to our business model of distributed manufacturing and sales
- Tax efficient structure
- Recent and ongoing capex on various line upgrades to enable optimal utilization of assets



Growth Capex



Investment Under Implementation

Key Investment Rationale

Projects	Location	Capital Cost (In USD million)	Likely Start Up
Brownfield - Second BOPET Film, Debottlenecking of Resin plant and Offline Coater	USA	135	Q4 FY 24-25
New BOPET Film Line	India	65	H1 27-28
Other Projects	India	4.5	Upto Q3 FY 25-26
Other Projects	Overseas	14	Upto Q4 FY 25-26
Total		218.5	

Investment rationale:

USA Project:

- High level of confidence owing to established sales and distribution network
- Market growth of 10-12 KT p.a.
- Availability of captive resin
- Successful strategy deployed at all locations 2 film lines, resin plant and downstream assets
- Post this investment, Polyplex will be the largest and most cost competitive producer of Thin BOPET films in the US

India Project:

- PET Film Demand expected to grow at 10%+, making it the fastest-growing market in the world
- Cost Structure Optimization

Other Projects:

- Expansion of product portfolio
- Increasing the share of speciality films
- Growing focus on industrial applications

USA Project : TDO Area



USA project : New Office Area

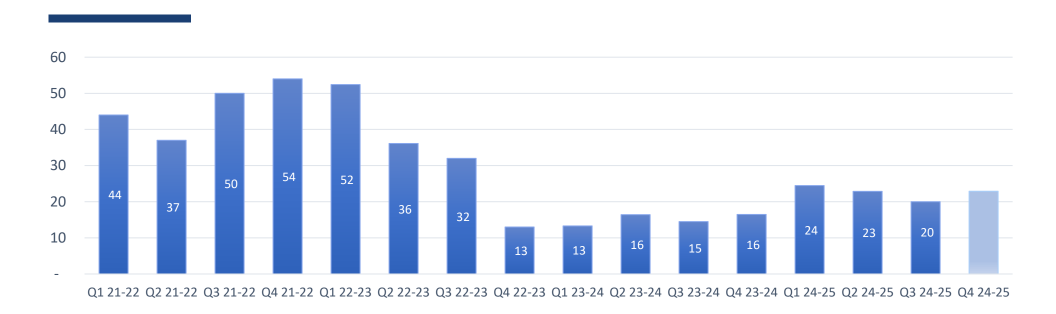




Guidance



Fourth Quarter 24-25 Guidance



Short to Medium term outlook

- Normalized demand/growth in both Industrial and Packaging segments
- Continued efforts on portfolio expansion, increase in DPAC sales and investments in contemporary assets will help support improvement in margins

The forward-looking statements reflect Polyplex's expectations of its next quarter earnings. These are based on certain assumptions as on date and are subject to significant risks and uncertainties, as they could be substantially influenced by several factors which are beyond Company's control including, but not limited to, fluctuations in foreign exchange rates, changes in key raw material prices, changes in market dynamics, impact of consolidation of subsidiaries and any unexpected production down times due to machinery breakdown, unforeseen delays in project start up etc. The Company does not make any representation, warranty or prediction that the results anticipated by such forward-looking statements will actually be achieved.

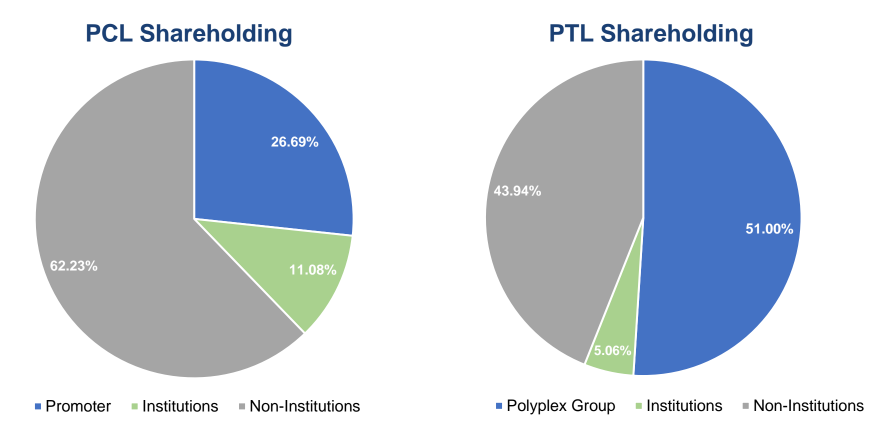


Annexures



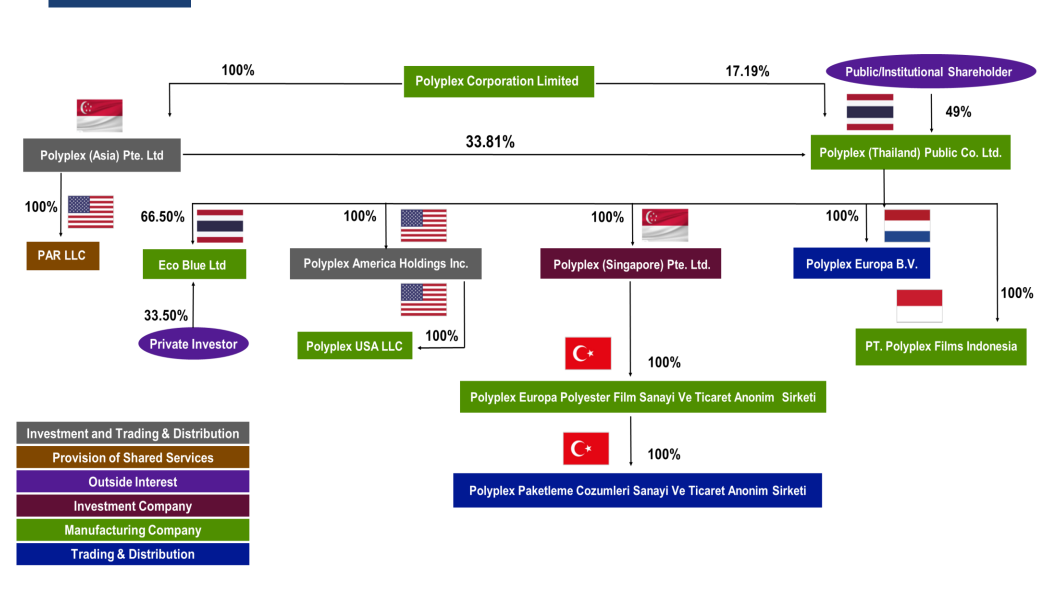
Shareholder Pattern

- Polyplex Corporation Limited (PCL) is the Group Holding Company
- PCL's economic interest in the overseas businesses is 51%
- PCL listed on BSE/NSE in India and the Thai subsidiary (PTL) on the Stock Exchange of Thailand (SET)
- Shareholding of the Company (as on 31st Dec'24) is as below:





Group Structure





Disclaimer

- This presentation may contain forward-looking statements which are based on the Company's current expectations and estimates about the industry, management's beliefs and various other assumptions. These forward-looking statements are subject to various risks, uncertainties and other factors, some of which maybe beyond our control. No assurance is given with regard to future events or the actual results, which may differ materially from those projected herein.
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- Numbers for previous periods may have been regrouped/rearranged/reworked for comparison purpose and for better analysis.
- Financial information provided in US Dollars have been illustratively translated from reported financial information in Indian Rupees to US Dollars using simple average of monthly exchange rates for the respective applicable period(s) for the P&L related items and respective period ending exchange rate(s) for the Balance Sheet related items.
- Growth rates have been calculated based on reported INR financial information.



Glossary

- EBITDA: Reported Earning before interest, tax, depreciation and amortisation
- Normalized EBITDA: EBITDA excluding impact of unrealized FX gains/(losses) on long term loans
- Revenue: Reported sales excluding other operating revenues
- Net debt: Long-term debt + short term debt + current maturities of long-term debt cash & cash equivalents
- Cash & Cash Equivalent: Cash & bank balance + other bank balances + fixed deposits with bank + other investments in bonds and liquid funds
- RoW: Rest of the World
- PET: Polyethylene Terephthalate
- BOPP: Biaxially Oriented Polypropylene
- CPP: Cast Polypropylene
- TMP: Transfer Metallized Paper
- TRI: Total Return Index
- VA: Value Addition
- MEG: Mono Ethylene Glycol
- PTA: Purified Terephthalic Acid
- RM: Raw Material



Thank You

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BSE (scrip code): 524051 NSE (symbol): POLYPLEX

ISIN: INE633B01018

Polyplex India



Symbol: PTL

Polyplex Thailand

