

UFLEX LIMITED

Innovative Flexible Packaging Solution Provider

Manufacturing Globally to serve Locally



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Agenda

- 1. Company Overview
- 2. Vision & Mission
- 3. Corporate Goals & Strategies
- 4. Industry Structure & Developments
- 5. Proven Business Strategy & Key Growth Drivers
- 6. Governance and Key Management Team
- 7. Key Financials
- 8. Major Product Innovations
- 9. Recent Awards/ Accolades

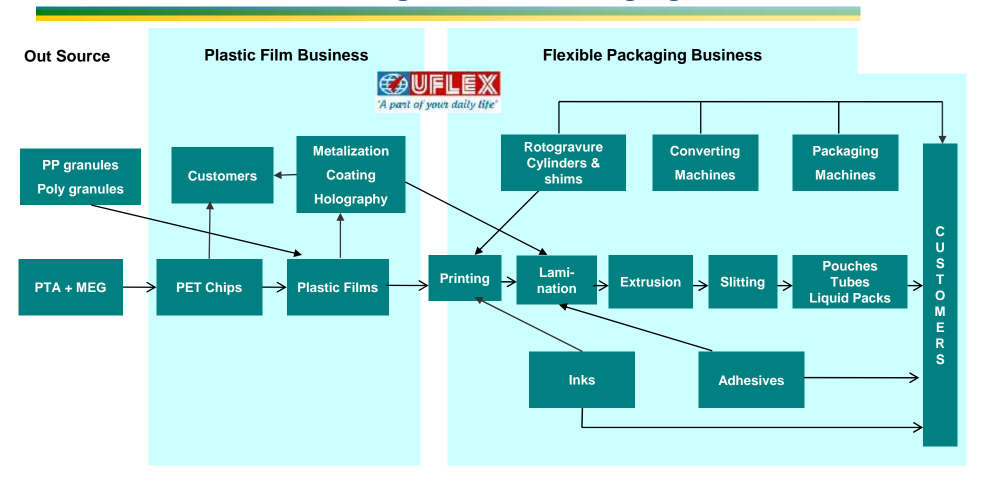


About Uflex

- Engaged in providing end-to-end flexible packaging solutions to customers viz. packaging design & colour scheme, packaging structure, packaging products (value added anti-counterfeiting solutions)& filling machines;
- Most integrated to have presence in all verticals of flexible packaging value chain
- Largest flexible packaging company in India and emerging player in the global market
- > Promoted and founded in 1985 by Mr. Ashok Chaturvedi, a first generation entrepreneur
- A great story of entrepreneurship, perseverance, operational excellence, belief and a proven track record of success
- World class manufacturing facilities of **plastic films** in India, Dubai, Mexico, Egypt, Poland and USA (Current Capacity– 337,000 TPA) and of **packaging products** at multiple locations in India (Current Capacity- 90,000 TPA) accredited by ISO/BRC/HACCP
- Focus on innovation, new product development and faster reach to the customers;
- Large array of packaging products in terms of size and types of goods they can pack, touching people's lives everyday, everywhere.
- > Strong Global sales and distribution network with customers in about 140 countries
- Clientele include Perfetti, Nestle, P&G, Britannia, Fritolay, Tata, Cadbury etc.
- Highly experienced leadership and management team with long association, almost since inception with proven track record
- Employs about 8500 trained and skilled persons globally
- > Board comprises 8 directors, of which 6 are independent, only 1 from promoter group
- FY 2015 achieved consolidated Net Revenue of Rs. 62014 MLN (USD 1000 MLN); EBITDA of Rs. 7527 MLN (USD 120 MLN); EAT of Rs. 2548 MLN (USD 41 MLN)



Business Presence Throughout the Packaging Value Chain





Flexible Packaging Solutions We Offer For:

A. Solid Products (5 grams to 40 kg.)

B. Semi Liquid Products (10 ml to 200 ml)

C. Liquid Products (90 ml to 1000 ml) (Under construction)



Plastic Film Business



Film Grade Chips: Raw Material for manufacturing Polyester Films

Yarn Grade Chips: Raw Material for manufacturing Polyester Yarn

Bottle Grade Chips: Raw Material for production of PET Bottles

Capacity (TPA): India – 72,000



Properties: Barrier Properties, High Tensile & Dielectric Strength, Thermal & Chemical Stability & Toughness

Application : Food Packaging, Electric Insulation, Graphic Arts and Imaging

Capacity (TPA): India - 54,000; Dubai - 52,000; Mexico- 60,000;

Egypt - 30,000; Poland - 30,000 & USA - 30,000 (2,56,000 TPA)

Brand: FLEXPET



Properties: Strong Moisture Barrier, Highly Cost Effective, Functionally Efficient

Application: Food Products Packaging (confectionery, biscuits, bakery, pasta etc.), Cigarette Cartons Wrapping, Bags for Readymade Garments, Adhesive Tapes & Print Lamination

Capacity (TPA): India – 30,000; Egypt – 35,000 (65,000 TPA)

Brand: FLEXOPP



CPP Films

Properties: Highly Dynamic & Versatile Films with High Gloss, Greater Transparency, Better Heat Sealability, Good Twisting Property & Better Tear Strength

Application: Retort Packing, Food Wraps, Anti Wraps, Anti Fog, Garments Bag, Deep Freeze Applications etc.

Capacity (TPA): India – 4,000; Egypt – 12,000 (16,000 TPA)

Brand: FLEXCPP



Properties: Easy to process because of flexible properties, Gets back to original shape even after folding, Can be used in outer, middle or inner layer because of sealing properties, Easy to slit in narrow widths, High shelf life

Application: Snack food packaging, Biscuits & other Bakery products, Packaging of PET food etc.

Capacity (TPA): India – 33,600; Dubai – 4,800; Mexico- 15,600; Egypt – 18,000; Poland - 10,800 & USA – 10,800 (93,600 TPA)

Brand: FLEXMET



Flexible Packaging Business

Flexible
Laminates,
Pouches,
Bags, FlexiTubes &
Liquid Packs
(Under const.)

Products:

Flexible Laminates: Made out of combinations of BOPP, BOPET, VMPET, VMOPP, BON, CPP, Aluminum Foil, Paper, LDPE/LLDPE/m-LLDPE, HDPE, Acid Co-Polymer, Ionomer, Saran Coating, Security Holograms

Pre — Formed Pouches: Stand-up/Centre-sealed, Three Side Sealed, Guessetted Pouches and Bags; Reclosable Zipper and Slider Pouches (for powders and granules); Reclosable Cap and Pouring Spout Pouches (for liquids); Carry bags, Gift and Promotional Bags, Big Pouches & Bags, Flexi Tubes, Liquid Packs (under construction) etc.

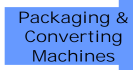
Capacity (TPA): India – 100,000 (including 10,000 under construction)

Holograms

Products: Holographic, Metalized Films; Holographic, Metalized transfer to paper with or without printing; Gift Wraps; All Purpose Slider Bags; BOPET Films Laminated to Paper; BOPP with or without Surface Printing, Stamping Foil, Spot Holograms, Fresnel lens etc.

Capacity (TPA): India -8,600





- Uflex specializes in manufacturing of a wide variety of packaging machines, which cater to customer's specific requirements
- Uflex machines are globally accepted in more than 35 countries
- Valued customers for machines include MNCs like Unilever, Coca Cola, Wrigley, Tata Tea, ITC etc.

Form Fill & Seal Machines: Packaging of tea, sugar, spices etc.

High Speed Pouch Making Machines: Tailor made for Stand-up, Easy Pour, Centre Seal, Zip Slider Pouches

Converting Machines: Rotogravure Printing, Lamination, Slitting, Inspection, Holographic Machines

Wrapping Machines: For Round & Rectangular Objects like Biscuits, Soaps, Cassettes, IV Bottles

Special Purpose Machines: Vacuum Brick Pack Machines, Pick Fill & Seal Machines

Capacity (Nos): India – 1,570 Reach: Accepted in > 35 countries

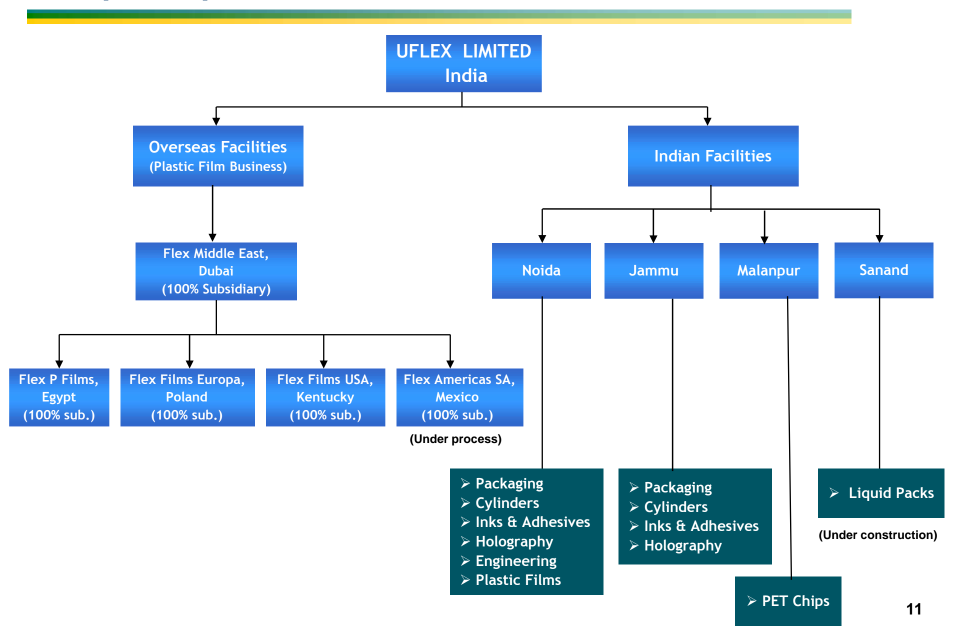
Customers: Unilever, Coca Cola, Wrigley, Tata Tea, ITC etc...

Allied Materials Products: Inks & Adhesives/ Rotogravure cylinders/ Poly film Applications: Inks – used for printing on a substrate (film) and then dried Adhesives – applied on multiple application roll that applies the adhesives to Substrate (film)

Capacity (TPA): Inks & Adhesive – 41,000; Poly Film – 6,000; Rotogravure Cylinders - 69,000 Nos.



Group Companies Structure





DUBAI

BOPET Film Line I:

- 6.7 meter wide High Performance BOPET Film line of 22,000 MT p.a. capacity commissioned in Mar 2005 under Phase 1.
- The line produces films for various applications in the thickness range of 9-50 microns

BOPET Film Line II:

- 8.7 meter wide High Performance BOPET Film line of 30,000 MT p.a. capacity commissioned in Sep 2007 under Phase 2.
- The line produces films for various applications in the thickness range of 9-50 microns

Metallizer:

- 2.5 meter wide state of art metallizer commissioned under Phase-1
- Produces over 4,800 MT p.a. of high barrier metallized films







FME's state-of-art facility has an installed capacity to produce over 51,600 MT of BOPET film per annum



MEXICO

BOPET Film Line I:

- 8.7 meter wide High Performance BOPET Film line of 30,000 MT p.a. capacity commissioned in April 2009 under Phase 1.
- The line produces films for various applications in the thickness range of 9-50 microns

BOPET Film Line II:

- 8.7 meter wide High Performance BOPET film line of 30,000 MT p.a. capacity commissioned in July 2011 under Phase 2.
- The line produces films for various applications in the thickness range of 9-50 microns

Metallizer:

- State-of-art metallizers commissioned under Phase 1
- Produces over 15,600 MT p.a. of high barrier metallized films







FME's state-of-art facility has an installed capacity to produce over 60,000 MT of BOPET film p.a.



EGYPT

BOPP Film Line & CPP Film Line:

- 8.7 meter wide High Performance BOPP Film line of 35,000 MT p.a. capacity commissioned in September,2010 under Phase 1.
- 3.7 meter wide High Performance CPP Film line of 12,000 MT p.a. capacity commissioned in July ,2011

BOPET Film Line:

- 8.7 meter wide High Performance BOPET Film line of 30,000 MT p.a. capacity commissioned in December, 2011 under Phase 2. It is the only Polyester film in Africa.
- The line produces films for various applications in the thickness range of 9-50 microns

Metallizer:

- 2.85 meter wide state-of-art metallizers commissioned
- Produces over 18,000 MT p.a. of high barrier metallized films

Alox Coating:

• Produces 2,400 MT p.a. of high barrier transparent films







Flex P Films state-of-art facility has an installed capacity to produce over 77,000 MT of BOPET/ PP films p.a.



POLAND

BOPET Film Line:

- 8.7 meter wide High Performance BOPET Film line of 30,000 MT p.a. capacity commissioned in July 2012.
- The line produces films for various applications in the thickness range of 9-50 microns

Metallizer:

- State-of-art metallizer commissioned
- Produces over 10,800 MT p.a. of high barrier metallized films







Flex Films Europa state-of-art facility has an installed capacity to produce over 30,000 MT of BOPET film p.a.



KENTUCKY

BOPET Film Line:

- 8.7 meter wide High Performance BOPET Film line of 30,000 MT p.a. capacity commissioned in Jan 2013.
- The line produces films for various applications in the thickness range of 9-50 microns
- One of the world's largest film line and bigger than any other film line presently in the USA

Metallizer:

- State-of-art metallizer commissioned
- Produces over 10,800 MT p.a. of high barrier metallized films









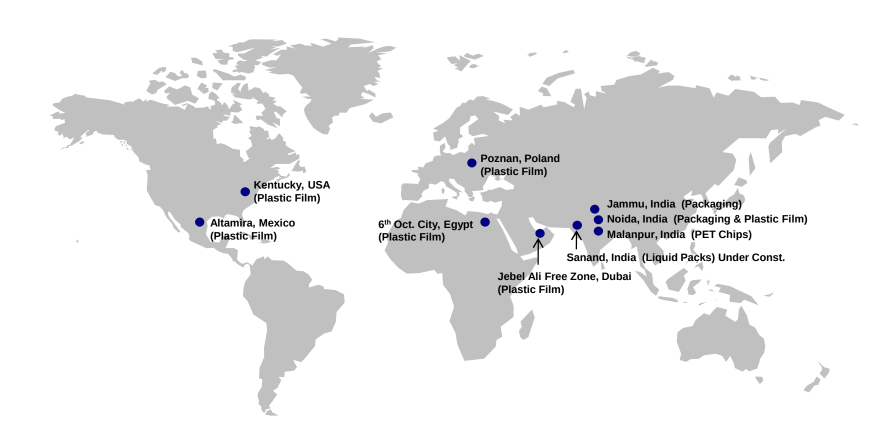
Plant Capacities

Products		India	Dubai	Mexico	Egypt	Poland	USA	Total
(A) Main Products								
Laminates/ Pouch (TPA) (Flexible Packaging Products)		90,000 10,000*						100,000
➤ PET Film (TPA)	> PET Film (TPA)		52,000	60,000	30,000	30,000	30,000	256,000
> PP Film (TPA)	(Plastic Films)	30,000			35,000			65,000
➤ CPP Film (TPA)	> CPP Film (TPA)				12,000			16,000
		88,000	<u>52,000</u>	<u>60,000</u>	<u>77,000</u>	30,000	30,000	337,000
(B) Intermediary Products								
> Polyester Chips (TPA)		72,000						72,000
> Poly Film (TPA)		6,000						6,000
➤ Metallization (TPA)		33,600	4,800	15,600	18,000	10,800	10,800	93,600
➤ Holography (TPA)		8,600						8,600
➤ Inks & Adhesives (TPA)		41,000						41,000
> Rotogravure Cylinders (Nos)		69,000						69,000
Packaging & Converting Equipments (Nos)		1,570						1,570

*Under implementation 17

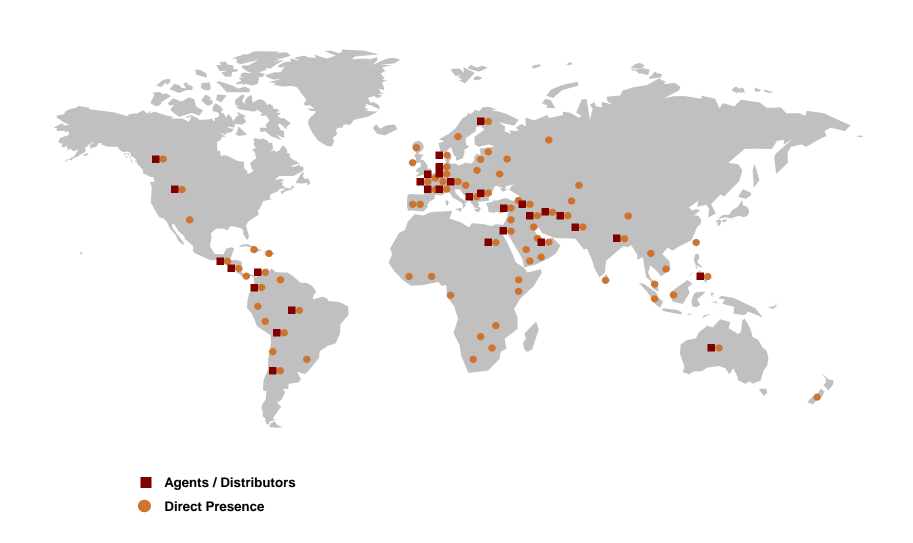


Uflex's facilities at Strategic Locations





Strong Presence At All Major Business Centers





Key Customers



Uflex's emphasis on product innovations, quality enhancement together with competitive price and quick deliveries makes it preferred vendor worldwide



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VISION

"Be a leading company and preferred supplier for providing flexible packaging solutions to customers across the world maximizing value for all stakeholders"

MISSION

To meet customers' dynamic packaging needs by providing innovative, productive, cost-effective, optimized and eco-friendly packaging solutions, continually adding value to their business.



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Corporate Goals/ Strategies

A. GOALS:

- To grow global market share
- To become preferred vendor to customers
- To grow revenues and profits
- To increase assets' efficiencies to enhance return on capital
- To run business with environmental and social responsibility

B. STRATEGIES:

- Growth through innovation to create distinction
- Proximity to customers to ensure quick deliveries & better service to customers
- Offer wide range of packaging products both in terms of size and types of goods they can pack
- Excel operational efficiencies to enhance competitive position



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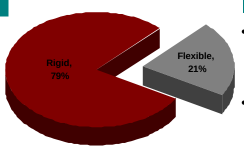


Flexible Packaging Industry

Indian Flexible Packaging Industry is growing at 15-17% annually. The increasing demand for flexible packaging products gives strategic advantage to organized players in the domain. The industry provides an ideal opportunity for investment.

Rigid Packaging

- Old and traditional form of packaging
- Constitutes glass bottles, metal cans, aerosol cans, battery cell cans, aluminum collapsible tubes, corrugated boxes etc.



Flexible Packaging

- Contains multi-layered laminated sheets of single or a combination of substrates such as plastic, paper and aluminium foils in rolls or preformed sachet.
- Provide strength, moisture resistance, aroma retention, gloss, grease resistance, heat retention, printability, low odour and better brand positioning

















Industry Structure set to change

- With the expanding middle class and rising income levels, consumption patterns are changing substantially
- The increased interaction of India with the developed world is considerably influencing the aesthetic and quality norms of the Indian consumer, leading to better consumption standards
- Greater consumption of branded products is giving unique identity to packaging both in terms of product quality and presentation
- Increase in the demand for quality and convenience-based products is expected to encourage the flexible packaging business
- Setting up of organized retail supply chain in India would create demand for packed goods.



Global flexible packaging industry is growing at 5- 5.5% annually and expected to grow at least at the same rate in future. Shift to Asian suppliers due to competitive advantage of Asian countries Vs Western countries on account of better quality, large product portfolio, prompt service and quicker deliveries.

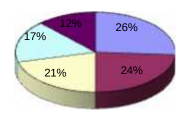
countries on ac	count	of better qu	ality, large produ	ct portfolio, pr	ompt service and	quicker delive	eries.		
			Packaging oducts	BOPET Films		ВОРГ	BOPP Films		
Major Players Worldwide		- Amcor - Sonoco - Winpack -Huhtamaki -Mondi etc.	- Bemis - Print pack - Constantia - Coveris	- Toray - Uflex - Mitisibushi - Jiangsu	- Dupont Teijin - Tianjin Wanhua - Polyplex - SKC Inc.	- Jindal - Tian An HK - Jiangsu - Cosmo	- Taghleef Ind. - Treofan - Vifan - Uflex		
		Market Size: USD 200 bn		Market Size	Market Size: USD 16 bn		Market Size: USD 24 bn		
				Glob	al Market Size (Film	m + Packaging)	: USD 240 bn		
Major Players in India		- Uflex - Amcor - Multiflex	- Huhtamaki- Essel Propack- Paharpur etc.	- Uflex - Garware - SRF - Chiripal etc.	- Jindal - Polyplex - Ester	- Uflex - Cosmo - Polyplex - Chiripal etc.	- Jindal - Max - SRF		
		Market Size: USD 5 bn		Market Size:	USD 1.5 bn	Market Size	Market Size: USD 1.5 bn		

Indian Market Size (Film + Packaging): USD 8 bn



End Use Segments

Flexible Packaging Laminates (Indian Scenario)

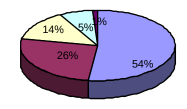


- Processed Foods Mouth Freshener
 Personal Products Beverages
- ■Others



A large portion of the domestic demand for flexible packaging products is from the Food and FMCG sector

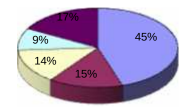
BOPET Films (Worldwide Scenario)



□ Packaging□ Industrial□ Electrical□ Imaging■ Magnetic Media



BOPP Films (Worldwide Scenario)



- ■Packaging
 ■Print Lamination
- ■Adhesive Tapes
 ■Cigarette Over Wrap
- Others



Large portion of the output of the films business worldwide is consumed as raw material by the packaging industry itself



Raw Materials for Plastic Film & Packaging

PTA + MEG

 Used as raw material for manufacturing of polyester films, polyester yarn and PET bottles after intermediary poly condensation process

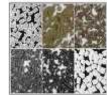








- Used as raw material in the production of polypropylene films
- Three general types of PP: homo-polymer, copolymer and block polymer





Poly Ethylene Granules

- Used as raw material in the production of poly films
- Can be of three types, depending on the end use requirement
 - LDP: Lower Density Poly Granules
 - LLDP: Linear Lower Density Poly Granules
 - HDP: High Density Poly Granules





Inks and Adhesives

 Rotogravure inks and adhesives are used in the printing & lamination process respectively



Others Foils/ Paper/ Solvents etc. These materials are used as per the specifications of the packaging products.







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Proven Business Strategy & Key Growth Drivers

	 Provides complete flexible packaging solution i.e. Packaging Design & colour scheme Packaging Structure Packaging Products Packaging Equipments Flexibility in innovation & product development
Distinct Features	World Class Manufacturing Facilities Large capacities built up at strategic locations around the world Reliability of quality Assured timely delivery
	Technical Competence & expertise (Soft skills) Efficient commissioning of the project in shortest time with lowest capital cost Efficient operation of the plants with higher productivity
	Continued Focus on Innovation and New Product Development Innovation and New every year) Innovative packaging concepts with & without IPRS/providing higher growth opportunities Large array of products (2-3 new products to be launched every year)

Provides competitive edge

■ Entails relatively higher margin than standard products.



■ Large S & D network on global basis Strong Sales & ■ Entails diversified & valuable customers with global Distribution Network business potential Improves global reach Global Expansion Better service to customers Distinct Strategy Advantages of competitive Features Strong Leadership & ■ Experienced & long association Management Team



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A. Corporate Governance

- ❖ 3 tier Governance framework with proper delegation of decision making at all level.
 - Board & committees
 - Management committees
 - Heads of business group & corporate functions
- Board composition comprises of
 - 6 Independent Directors out of 8 members
 - Only 1 Director from the Promoter Group
- ❖ Board constituted committees to exercise strategic supervision & control with focused attention in certain areas of systems, procedures, policies and operations of the company.



B. Management Team

The company has a very strong and experienced management team with proven track record and long association, almost since inception.

Ashok Chaturvedi – Chairman and Managing Director

Mr. Ashok Chaturvedi is First Generation Entrepreneur and the Founder Promoter of Uflex Group.

He paved the way and assumed leadership position in the flexible packaging industry with his vision, dynamism, and passion for developing innovative packaging solutions over the last 30 years.

Mr. Chaturvedi transformed a small business to a Global Enterprise with revenue of around USD 1 Billion and Gross Capital Investment of about USD 900 Million across the world.

R. K. Jain – Group President (Corporate F&A)

Mr. R.K Jain is a Chartered Accountant and has been associated with the Group since 1986. Prior to Uflex he has worked with corporate houses like HCL Group & Samtel Group. He holds Directorship in several Group Companies.

Mr. Jain has vast experience in Corporate Finance, Taxation, Corporate Laws and Strategic Management. His skills have immensely helped the Group in instituting appropriate financial strategies, corporate planning, business strategies, structuring and establishing overall financial controls.



❖ Pradeep Tyle – Group President (Plastic Film Business)

Mr. Pradeep Tyle is a Chemical Engineer by profession and has been associated with the Group since its inception. He has vast experience in the field of flexible packaging and polymers business. He holds Directorship in a number of Group Companies.

His managerial skills and technical expertise have immensely helped instituting need based operational measures that have helped the Company earn an irreproachable reputation of a low cost producer of plastic films. Mr. Tyle is responsible for Global Sales & Marketing of the Film Business.

Amitava Ray – Group President (Packaging Business)

Mr. Amitava Ray is a Post graduate in Management and has been associated with the Group for the last 9 years.

Prior to Uflex, he has held the positions of Managing Director & CEO at India Foils Ltd. At Uflex, his responsibilities include introduction and marketing of new and innovative packaging concepts that add value to the business.



Ashwani Sharma – President & CEO (Liquid Packaging & New Business)

Mr. Ashwani Sharma, an MBA and graduate in Math and Chemistry has been driving large organizations globally with rich experience of 21 years.

His last assignment was with Asia Pulp & Paper - a 25 Billion USD Company based out of Jakarta, where he served as the Managing Director. He has had enriching global exposure as he was based in Europe as CEO & Chairman of the Board of Horizon Pulp & Paper. He was Business Head, North and South region at APP, USA. He also served as CEO & Senior President at Century Pulp & Paper (BK Birla Group, India) and Ballarpur Industries, India.

At Uflex his responsibilities primarily involve steering the forthcoming project of Liquid Packaging amongst other new business initiatives.

❖ P. L. Sirsamkar – President Technical (Plastic Film)

Mr. P.L. Sirsamkar is Instrumentation and Electronics Engineer associated with the group for over 16 years now.

Prior to Uflex, he worked with several reputed organizations like Garware & Polyplex. He has rich experience of over 27years in plastic films business.

Mr. Sirsamkar has been actively involved in setting-up all the plastic films lines at Uflex and subsequently steering successful operations.



Chandan Chattaraj – President (Global HR)

Mr. Chandan Chattaraj is a Post graduate in Industrial Relationship & Personnel Management from XLRI, Jamshedpur.

Prior to Uflex, he worked with several reputed organizations like Aircel & The Oberoi Group. Mr. Chattaraj has enriching 24 years experience particularly in the field of Human Resources.

At Uflex, he is responsible for Global HR & Corporate Affairs of the Group.

Ajay Tandon – President (Engineering Business)

Mr. Ajay Tandon is a Mechanical Engineer by profession and has been associated with the Group for over 10 years.

He has rich & rewarding experience of over 34 years particularly in the field of production, engineering and chemicals.

Prior to Uflex, Mr. Tandon has worked with reputed organizations like Paradise Plastics Limited, FlexiPack Limited and Abilities India Pistons



Dinesh Jain – President (Legal & Corp. Affairs)

Mr. Dinesh Jain is a Post Graduate in Management and Law (Gold Medalist) from Agra University.

He has been associated with the group for over two decades. At Uflex, he is responsible for Legal and Corporate Affairs of the Group.

Mr. Jain is a member of All India Management Association, Ghaziabad. He is member of managing committees of several educational institutions and social organizations.

P.K. Agarwal – Jt. President (Cylinder Business)

Mr. P.K. Agarwal is Post Graduate in Chemistry and has been associated with the Group for over 25 years.

He has enriching experience in the field of production and operations.

❖ Rajesh Bhasin – Jt. President (Chemical Business)

Mr. Rajesh Bhasin has rich experience of over 24 years of handling challenging and complex Marketing assignments. Prior to Uflex, Mr. Bhasin has held Leadership positions at Pidilite, Jubilant Organosys and Essel Propack.

He is adept in setting up joint ventures, acquiring new businesses, launching new product categories and initiating brands.

He is responsible for the Chemical Business at Uflex.



Vipin Mittal – Executive Vice President (Projects)

Mr. Vipin Mittal is B.Tech from IIT Delhi and MBA from IIM Ahmedabad. He has been associated with the Group for over 20 years and has more than 35 years of glorious experience, particularly in the field of chemical business.

At Uflex, he is responsible for project management and undertaking new initiatives for the Group.

G.P. Pathak – Vice President (Holography Business)

Mr. G.P. Pathak is a Post Graduate in Science with 30 years of invaluable experience.

He has been associated with the Group for the last 11 years and is the Founding Member of Uflex Holography Business that he currently heads.



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Key Financials

INR in MLN

	<u>2012-13</u>	<u>2013-14</u>	<u>2014-15</u>
- Net revenues	51820	58967	62015
- EBITDA	6746	7171	7527
- EAT	1904	2016	2548
- Cash accruals	4419	4379	5264
- Gross Block	46877	49499	50106
- Net Block	33775	34522	32723
- Net worth	24986	28229	30084
- Long Term debt	17262	17939	13949
- Short Term debt	5548	6446	8328
- Total debt	22810	24385	22278
- Surplus funds	1581	1963	1908
- Net debt	21229	22422	20370
- Total Debt : Equity (times)	0.91	0.86	0.74
- Net debt to EBITDA	3.15	3.13	2.71
- Outstanding current equity (mln. Shares)	72.21	72.21	72.21
- EPS (Rs)	26.36	27.92	35.28
- Scrip Market Price (As at 31st March)	72.65	71.35	116.95
- Market Cap	5246	5152	8445



Agenda

Company Overview 1. 2. **Vision & Mission Corporate Goals & Strategies** 3. **Industry Structure & Developments** 4. 5. **Proven Business Strategy & Key Growth Drivers Governance and Key Management Team** 6. **Key Financials** 7. **Major Product Innovations Recent Awards/ Accolades** 9.



Major Product Innovations

Plastic Film:

- Green PET & rPET Film
- Direct Emboss able PET Film
- Antistatic Twistable PET Film
- Special Heat-sealable PET Film
- Liquid Packaging PET Film
- > Extrusion coatable BOPP Film
- Retortable CPP Film
- Universal Grade Polyester Film
- World's First 8 micron BOPP Film
- ➤ Alox coated (High Barrier Transparent) Film
- Antimony Free Polyester Film

Packaging Products:

- > EB Curing Standup Bags
- > Spot hologram product
- Single Dose Biodegradable Sachet
- > High Barrier Laminate for shampoo sachet
- > Water Plus Pouch for drinking water
- Slider Zipper with diaphragm
- > 3D Bags
- Eco-friendly Hologram flexi tube
- Flex Safe Pack for Moisture Proof Bag
- Big Bags for Pet Foods
- Pouches with fresnel lenses & stamping foils etc.



Agenda

- 1. Company Overview
- 2. Vision & Mission
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- 7. Key Financials
- 8. Major Product Innovations
- 9. Recent Awards/ Accolades



Recent Awards/ Accolades

- ➤ Best Enterprise Award 2015 by Europe Business Assembly (October 2015)
- > Export Award in the category of Metalized Polyester Film: Second Position by the The Plastics Export Promotion Council for the Financial Year 2013-14 (September 2015)
- ➤ Make in India Award for Excellence in Flexible Packaging (August 2015)
- ➤ 'Best Employer Brand' Award for year 2015 at Singapore. These awards are hosted by Employer Branding Institute, World HRD Congress & Stars of the Industry Group and endorsed by Asian Confederation of Businesses. (August 2015).
- > Our CMD was conferred with the 'Exemplary Leader Award' at the 6th Asia Best Employer Brand Awards Ceremony at Singapore (August 2015).
- > **DuPont Silver Award** for 2015 for FLEX SAFE PACK for Packaging Innovation for Moisture Proof bag Designed to Protect Product in Cement Industry. (2015)
- > Dun & Bradstreet Corporate Awards 2014- Ranked 1st in India's Top 500 Companies for Packaging & Allied Activities (2015)
- > AIMCAL Award for 2015 in Non Food Technical Category for HIRA POUCH WITH MULTILENS (2015)
- > AIMCAL Award for 2015 for SPARKLE INNOLOCK POUCH Food Technical Category (2015)
- ➤ AIMCAL Award for 2015 for PARAS GHEE POUCH Food marketing Category (2015)
- ➤ Plasticon Gold Award 2015 for Innovation in Conservation of Energy, Material and Ecology (green initiative) Awarded by Plast India Foundation (March 2015)
- ➤ Uflex has been awarded **Asia's Most Promising Brand** 2013-14, by World Consulting & Research Corporation (2015)



THANK YOU