



About Us

Since its inception in 1985, UFlex has undergone a revolutionary transformation by blending technology and innovation and growing as one of the frontrunner multinational packaging brands. As a global leader in packaging materials & solutions, the brand believes in delivering top quality, sustainable and cutting edge products.

- ❖ India's Largest Multinational Flexible Packaging Materials & Solutions Company
- Global leader in Polymer Sciences
- ❖ World Class Manufacturing Facilities Of Packaging Films With Cumulative Capacity of 4,23,600 TPA
- ❖ Sophisticated Flexible & Aseptic Liquid Packaging Facilities in India with Production Capacity of 1,35,000 TPA
- ❖ Plants accredited by ISO, BRC, HACCP, Intertek, FDA, DNV-GL, NABL, TÜV Rhineland
- Multi-Cultural Company with 9000+ Employees across the Globe



Reigning as one of the leading multinationals for more than three decades, UFlex has emerged as an invincible name in the packaging industry. With its top-notch quality in packaging films and packaging material business along with other businesses. UFlex believes in being the go-to solution for clients across the globe.

The multinational brand was founded by Ashok Chaturvedi who invented the unit pouches for a shampoo brand. For revolutionizing the packaging industry, he is revered as 'Father of Flexible Packaging.



Ashok Chaturvedi, Chairman and Managing Director











PACKAGING FILMS

ASEPTIC LIQUID PACKAGING

CYLINDERS

HOLOGRAPHY

Our Businesses

Vertically Integrated Flexible Packaging Manufacturing Company

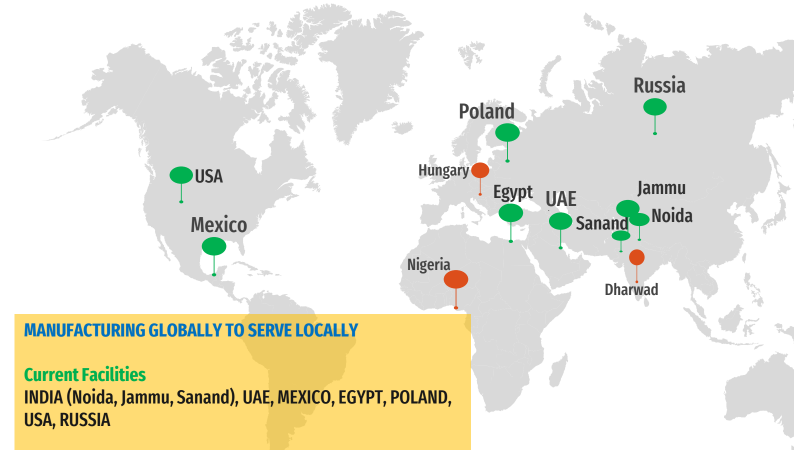
ENGINEERING CHEMICALS FLEXIBLE PACKAGING











Upcoming Facilities

NIGERIA, HUNGARY, India (Dharwad)

Milestones

Construction completed for new Nigeria (BOPET Line) & Hungary (BOPP Line) packaging films plant

Announces expansion into South India with new packaging films plant

Adds BOPP line capacity in Egypt plant

Forays into Aseptic Liquid Carton Packaging with a plant commissioned in Sanand, Gujarat 2017

Sets foot into Russia with a BOPET Film manufacturing plant

Adds BOPET line capacity in Poland

2001 - 2005

Expands into Europe and America with a packaging plant in Poland and USA

2011-2015

2020

2006-2010.

Domestic expansion with a plant in Jammu

Commissions Packaging films plant in Mexico & Egypt

First BOPP Line in Noida

1991-1995

Installed first CPP Line in Noida

Started Holography Business

Expansion in UAE with a Packaging Films Plant

Established Packaging Films business in Noida with its first BOPFT line

1985 - 1990

Chemicals business set-up

UFlex founded in 1985

Engineering Business set-up; Started Cylinders Business next year; Launches IPO











Global Recognitions for R&D







- **❖** ASCELPIUS™ FILMS | WITH PCR CONTENT
- **❖ THERMAL INSULATION FILM | FOR ISRO**
- **❖** FLEXFRESH™ | WATERLESS INTERNET FLOWER PACKAGING
- **❖** 4D BAGS | RE-CLOSABLE WITH HANDLE
- **❖** KRAFTIKA | ECO-FRIENDLY TUBES
- ❖ RELAM 250 | MLP RECYCLING MACHINES
- **❖ FLEXGREEN | INLINE GLOSS UV LED COATING**
- **❖** ASEPTO PREMIUM | WITH FOIL STAMPING EFFECT
- **❖ LOW GSM LASER CYLINDERS | FOR WATER-BASED INKS**
- ❖ REGISTERED LENS LABEL | ON FILMS & PAPER

Product Portfolio



Redefining Experience



FLEXIBLE PACKAGING

- ☐ FLEXIBLE PACKAGING LAMINATES
- PRE-FABRICATED POUCHES
- □ FLEXITUBES
- PHARMACEUTICAL PACKAGING
- □ FLEXFRESH™ MODIFIED ATMOSPHERIC PACKAGING
- □ BIG BAGS
- WATER RESISTANT BUILDING MATERIAL BAGS
- N-95 MASKS



PACKAGING FILMS

- BOPP FILMS
- BOPET FILMS
- ☐ CPP FILMS
- ☐ METALIZED FILMS
- □ ALOX COATED FILMS
- □ ASCLEPIUS™ PCR FILMS
- □ POLYESTER CHIPS



ASEPTIC LIQUID PACKAGING

- □ BRICK PACKS
- □ PILLOW PACKS
- □ TRIO PACKS
- □ HOLOGRAPHY PACKS
- ☐ FOIL STAMPING PACKS
- EMBOSSING PACKS
- LENS EFFECTS PACKS
- □ ASEPTIC LIQUID FILLING LINE

Product Portfolio



Redefining Experience



CYLINDERS

- □ ELECTROMECHANICAL ENGRAVEDPRINTING ROTOGRAVURE CYLINDERS
- □ ROBOTIC LASER ENGRAVED ROTOGRAVURE CYLINDERS
- EMBOSSING ROTOGRAVURE CYLINDERS•
- ☐ SPECIALISED ROTOGRAVURE CYLINDERS
- ☐ FLEXO POLYMER PRINTING PLATES
- ☐ FLEXO ELASTOMER SLEEVES



CHEMICALS

- □ PRINTING INKS
- LAMINATING ADHESIVES & COATINGS
- SPECIALTY CHEMICALS AS POLYOLS
- INK BINDERS



ENGINEERING

- □ PACKAGING MACHINES
- □ CONVERTING MACHINES
- □ RECYCLING MACHINES
- SPECIALTY PRODUCT MACHINES



HOLOGRAPHY

- □ HOLOGRAMS
- ☐ SECURITY DOCUMENTS
- □ HOLOGRAPHIC ALUMINIUM LIDDING FOIL
- HOLOGRAPHIC PVC BLISTER
- □ HOLOGRAPHIC FILMS
- □ PAPER & BOARD TRANSFER
- □ HOT STAMPING FOILS
- SEQUINS FILMS & GLITTER FILMS
- ☐ HOT MELT FOIL FILMS
- ☐ HOLOGRAPHIC THERMAL FILMS























Key Customers

Strong global sales and distribution network with customers in over 140 countries



Best Paper Award at Recycle 95 Davos Global Forum

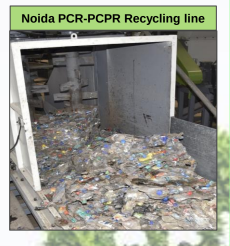


PCR film Asclepius

Sustainability at UFlex



The Ultimate Destination



- UFlex conferred with Best Paper Award at Recycle'95 Davos Global Forum for Recycling of Mixed Plastic Waste
- UFlex launched its global sustainability initiative 'Project Plastic Fix' that
 includes four ways Pyrolysis, MLP Recycling, Asclepius™ and
 Biodegradable laminates to reinstate the benefits of plastics and create
 a circular economy.
- UFlex offers host of green products across its businesses Green Inks,
 Water-based adhesives, PCR films Asclepius™, MLP Recycling machines,
 Water based Cylinders, Alu-Alu Blister packs and many more.
- Upcoming biodegradable technology Flexzyme[™] to arrest the issue of uncollected plastic waste
- PCR and PCPR lines in Noida and soon to be set-up in Mexico and Poland to enable recycling of post-consumer Multi-layered plastic waste and PET bottles waste beyond its original use.





Awards











Visit www.uflexltd.com