

### **About UFlex**



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 and solutions, the brand believes in delivering top quality, sustainable and cutting edges 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 and Aseptic Liquid Packaging Facilities in India with Production Capacity of 1,35,000 TPA.
- ❖ Plant accredited by ISO, BRC, HACCP, Intertek, FDA, DNV-GL, NABL, TÜV Rhineland.
- ❖ Multi-Cultural Company with 9000+ Employees across the Globe.

# **About UFlex Moulding**



- ❖ The Plant started back in the year 2017 with the aim of building Injection Moulded products of Flexible packaging as well as other industries like Electricals, Auto, Home appliances, Industrial, Medical etc. Plant is equipped with well renowned Injection Moulding Machines from Manufacturers like Arburg, Toshiba and Milacron. Machine Tonnage available are of 150 Tons, 180 Tons and 250 Tons.
- Currently, we supply the plastic packaging products like Caps, Spouts, Tube Caps, Shoulders, Zippers and Sliders etc. We are currently supplying to UFlex interunit companies as well as External customers like well-known Brand ITC.
- ❖ We are having our own mould maintenance department for maintenance of Production tools as well as a good vendor base for tool manufacturing in India as well as Overseas. Also, having our own Quality Lab well equipped with required testing equipment for plastic products where inspection & testing is performed in the guidance of a highly experienced and skilled team.



Reigning as one of the leading Multinational 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 Mr. 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** 

## Our Businesses Vertically Integrated Flexible

**Packaging Manufacturing Company** 





## **Global Presence**



### **Current Facilities**

- India (Noida, Jammu, Sanand)
- USA
- Russia
- Poland
- Mexico
- Egypt
- UAE

### **Upcoming Facilities**

- India(Dharwad)
- Nigeria
- Hungary

### Vision, Mission & Values



#### 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."

#### VALUES

- ❖ Trust & Respect
- Customer Value Creation
- **❖** Innovation
- **❖** Global Perspective
- ❖ Speed In All Directions
- ❖ Socio-Environmental Sustainability

### **Key People**



- ❖ With over 42 years of rich experience and expertise in the manufacturing industry, Ajay has made significant contributions towards advancing the processes. His strategy, leadership skills and efforts have been instrumental in shaping & reforming current industry standards. Owing to Ajay's leadership, he has been able to nurture a talented team of professionals. His experience and other strengths have been best utilized to stabilize Chemical Business and then Engineering Business and now spearheading new innovative product development and various other projects of the company.
- Mr. Ajay Tandon is valued both for his holistic approach for realizing the organization's overall mission & vision as well as for how he makes the most of his instincts & skills to keep all employees engaged, focused on the key goals of innovation and customer satisfaction. This leads to achieving enhanced efficiency and productivity.



Ajay Tandon, President-Engineering Business & New Product development

### **Key People**

'A part of your daily life'

- Mr. Lovesh Gaur oversees India operations of Moulding Business. He joined the company in 2019 and has a vast experience of over two decades in various segments like Injection Moulding, Roto Moulding, Compression Moulding as well as LRTM/ FRP Products. He has worked in different market segments like Automobiles, Industrial, Electronics and Electricals, Healthcare, Transportation, Railway (Mass) as well as Home Appliances during his long journey.
- ❖ Prior to UFLEX, he worked with well-known companies like Lumex Group, Motherson, SFO and Sintex helping him gain expertise in Business Development, P&L, Product Marketing, Lovesh holds a Professional Master Degree in Sales and Marketing from Kurukshetra University



Lovesh Gaur, Sr. General Manager-Moulding, Flexible Packaging Business

## Infrastructure









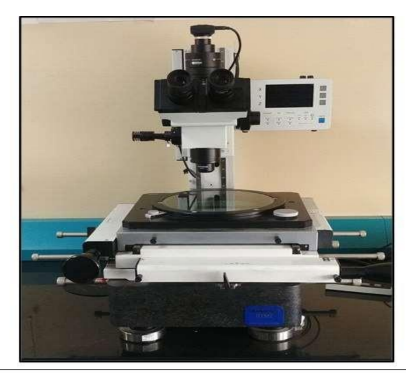






### **Quality Lab facilities**





**MEASURING MICROSCOPE** 



STEREO ZOOM MICROSCOPE



INNOMATIC LEAKAGE TESTING MACHINE

### **Quality Lab facilities**





MOISTURE ANALYZER





**MELT FLOW INDEX TESTER** 

### **Tool Room Facilities**



- Surface Grinder
- Lathe
- Milling
- Universal Drilling Machine
- Power Hackshaw Machine

## Machinery









**ARBURG 250 Ton** 

**DTS 150 Ton** 







D-TECH 150 Ton

**TD 150 Ton** 

## **ASSEMBLY MACHINES**











### **Products Portfolio**



We at UFlex, provide customized range of Precision Plastic Components for various segments like Packaging, Industrial, Electrical, Automobile, Medical and Home Appliances, using the latest technology and well-equipped machinery, at competitive price.

- **❖** Various Types of Caps and Spouts for different types of Pouches.
- **❖** Various Sizes and types of Caps/ shoulders for Tubes.
- **❖** Various range of Zippers and Sliders.
- Core Plug used for Film Rolls.

**Note-Open For Customization Of Precise Plastic Parts.** 

# **Existing Range of Products**



#### **CAPS/ SPOUTS & SHOULDERS**

















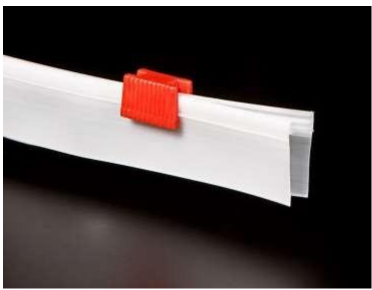




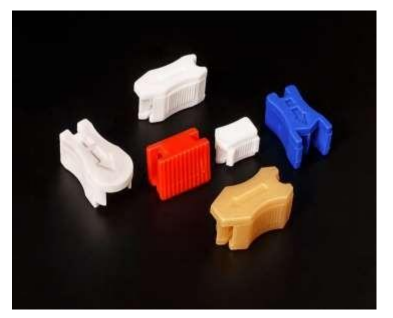
#### ZIPPERS / SLIDERS & CORE PLUGS

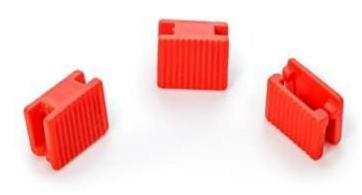










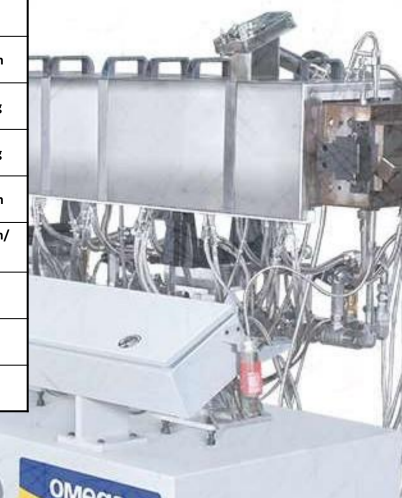




# **Extruded Products & their Specifications**



			100 (101)	
SI. No	Product	Raw Materials & Ingridents	Product Specification	End Use Application
1	PE-CaCo <sub>3</sub> Filler MB	LDPE/ LLDPE Base Polymer with CaCo <sub>3</sub> Filler	75-80 % CaCo₃ Filler compounded	Multilayer Blown Film
2	PP-CaCo₃ Filler MB	PPHP/ PPCP Base Polymer with CaCo <sub>3</sub> Filler	75-80 % CaCo₃ Filler compounded	PP Woven Fabric bag
3	PE- Bonding MB with special additives	LLDPE Base Polymer with CaCo3 Filler	60-70 % CaCo₃ Filler compounded	PP Woven Fabric bag
4	PE-White MB	PE- TiO <sub>2</sub> Pigment MB	60-70 % TiO <sub>2</sub> pigment filled MB	Multilayer Blown Film
5	Additive MB	PE/ PP Base Special Additive MB	Special Polymer base with Special additives	Multilayer Blown Film/ BOPP Film
6	PE-CaCo <sub>3</sub> Compounded Polymer	PE- CaCo <sub>3</sub> with special Additives	30- 50% CaCo <sub>3</sub> filled compounded polymer	Injection Moulded Product
7	PP-CaCo₃ Compounded Polymer	PP- CaCo <sub>3</sub> Filler Compounded with Special additives	30- 50% CaCo₃ filled compounded polymer	Injection Moulded Product
8	PET-PE Compounded Polymer	PET-PE- CaCo₃ Compounded with special additives	30- 50% CaCo3 filled compounded polymer	Injection Moulded Product



### **Key Customers**



























### **Awards and Accreditation**



 Our goal is always set to boost the satisfaction of our clients by consistently providing exceptional product quality and conforming to relevant statutory and regulatory requirements.

 As a testament to that, we are proud to announce ISO 9001 certification of our Quality System by The Certification Body of TÜV SÜD South Asia Private Limited.





# Visit us at www.uflexmoulding.com

