



UFlex exhibits a wide range of innovative and sustainable printing and packaging solutions at Plastindia 2023

January 31, 2022, Noida: UFlex Limited, India's largest multinational flexible packaging and solutions company, is exhibiting its wide range of printing cylinders, inks, adhesives, coatings, advanced printing, laminating, and slitting machines from February 1-5, 2023 at booth no A-06, Hall No 11, at Plastindia 2023, Pragati Maidan, New Delhi.

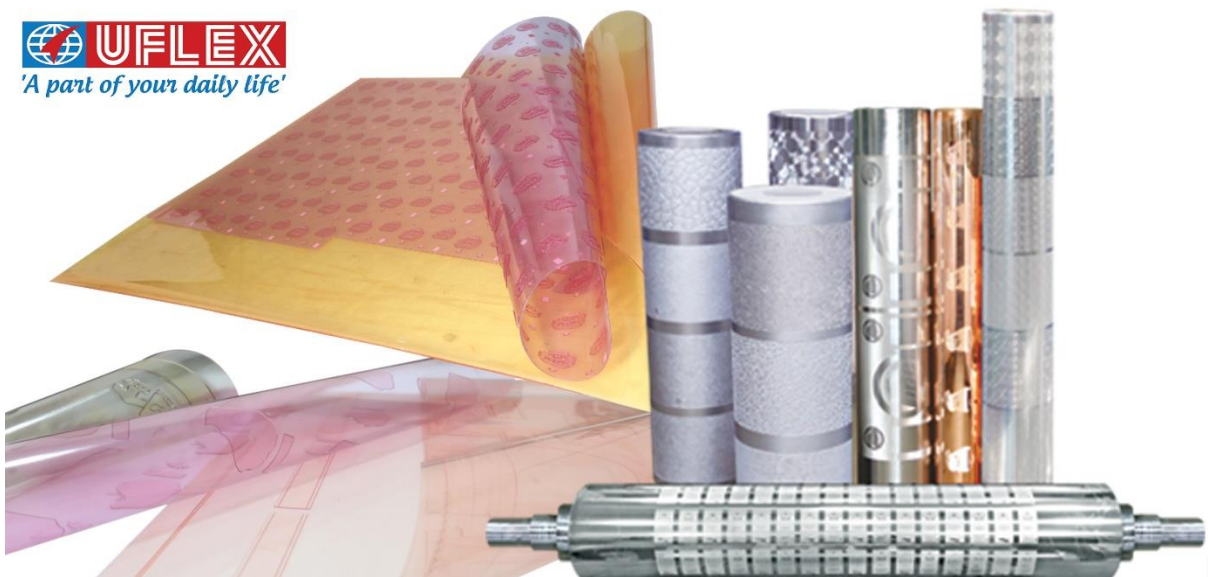
At the show, UFlex's engineering business will unveil its Single Station ELS printing machine with an enhanced feature that reduces the changeover time considerably. The engineering business will display its innovative solvent-less lamination machine 'Standard SPL', which allows simultaneous lamination of printed laminates at the speed of up to 400 meters/minute on different substrates having heterogeneous mechanical and chemical properties. The engineering business will also showcase its robust slitting machine Ecoslit 600, a high-speed compact duplex slitter and re-winder with wide web width ranging from 800 mm to 1300 mm, which enables seamless slitting experiences for converters.



The UFlex chemicals business will showcase its complete range of solutions catering to the multiple flexible packaging application, offset, narrow web, and corrugated packaging applications such as green inks, adhesives, and coatings that play an instrumental role in the development of packaging applications and enhance sustainability.



The UFlex printing cylinders business will display a wide range of embossed rotogravure laser engraved cylinders, printing cylinders, and flexo plates for water-based inks that deliver razor-sharp print finesse on multiple substrates. The business will also showcase other premium printing solutions such as its Flexcel NX Flexo plate that delivers 100% pixel-for-pixel accuracy in imaging with Kodak's squarespot imaging technology to deliver supreme print quality. A Flexcel NX Flexo plate, when combined with Thermal Imaging Layer (TIL) film, unleashes accurate image reproduction from file to finished plate with the highest resolution mask in the graphic arts industry so far. This film requires 3 to 4 times less energy when compared to a traditional laser ambition mask (LAMS) layer and eliminates inconsistencies in mask imaging.



Meet with the UFlex business teams at A-06, Hall No 11 at Plastindia 2023.

For any questions, please email us at: corpcomm@uflexltd.com

UFlex Engineering business: The UFlex engineering business vertical, established in 1985, is amongst the leading manufacturing companies for top-of-the-line packaging, printing, and allied machinery and technical services. The engineering business is committed to providing high-performance machinery and customized solutions — that deliver global standards, while reducing the total cost of ownership. The business caters to a wide range of engineering requirements — from machines with simple and basic specifications to highly sophisticated ones with advanced engineering. The product portfolio includes packaging machines, printing machines, converting machines, slitters, extrusion machines, laminators, and recycling machines. For more details, please visit: <https://www.uflexltd.com/engineering.php>

UFlex Chemicals business: The UFlex Chemicals business, incorporated in 1994 and headquartered in Noida, is a leading provider of flexible packaging inks, water-based, solvent-less, and solvent-based adhesives, and specialty UV and LED coatings for sheet-fed offset, letterpress and narrow web application serving customers across the globe. Its state-of-the-art R&D center NABL (ISO/IEC 17025:2017) is accredited and recognized by The Department of Science and Technology, Government of India. The business's manufacturing plants in Noida and Jammu are accredited with several certificates — ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2018, and ISO 31000:2018. The business is focused on developing innovative solutions with sustainable technologies, customized products, food-safe and toluene-free compliant inks per IS 15495:2020, and providing on-site support. For details please visit: <https://www.uflexltd.com/chemicals.php>

UFlex Printing Cylinders business: UFlex's printing cylinders business covers the complete print life-cycle from design to print and offers infallible printing consistency and eco-friendly products to flexible packaging, textiles, leather, wood, and steel industries. The printing cylinders business has manufacturing facilities in Noida, Jammu, and Sanand (Gujarat), and offers high-quality printing cylinders and flexo plates, along with exceptional customer service, to both domestic and international customers. Its Noida manufacturing facility is equipped with a fully automatic Robotic Laser Engraving line from Think Laboratory Japan, and a direct and indirect embossing line from Europe. For more details, please visit: <https://www.uflexltd.com/cylinders.php>

About UFlex:

UFlex is India's largest multinational flexible packaging and solutions company. Since its inception in 1985, UFlex has grown from strength to strength and has built a strong presence across all verticals of the packaging value chain — packaging films, chemicals, aseptic liquid packaging, holography, flexible packaging, printing cylinders, and engineering.

With a 10,000+ strong multicultural workforce across global regions that work toward developing innovative, value-added, and sustainable packaging solutions, the company has earned an irreproachable reputation for defining the contours of the 'Packaging Industry' in India and overseas. It provides end-to-end solutions to numerous Fortune 500 clients across various sectors such as FMCG, consumer product goods, pharmaceuticals, building materials, automobiles, and more, in

more than 150 countries. Headquartered in Noida, the National Capital Region, India, UFlex enjoys a global reach with advanced manufacturing facilities in India, UAE, Mexico, Egypt, USA, Poland, Russia, Nigeria, and Hungary.

A winner of various marquee global awards for product excellence, innovation, and sustainability, UFlex is the first company in the world to earn recognition at the Davos Recycle Forum in 1995 for conceptualizing the recycling of mixed plastic waste. For more details, please visit: www.uflexltd.com