

Press Note

UFlex to Unveil Innovations Across the Packaging Value Chain at PLASTINDIA 2026

Noida, February 3, 2026: UFlex Limited, India's largest multinational flexible packaging and solutions company, will unveil a range of innovative solutions across the packaging value chain at PLASTINDIA 2026, addressing key industry priorities such as advanced machinery, innovative films, PET resin, high-performance chemicals, precision printing cylinders, and EPR-compliant sustainable solutions, with a focus on material performance, process efficiency, sustainability, and circularity.



Leading with advanced manufacturing, UFlex's Engineering Business will present its latest high-performance converting machinery, including flexo and gravure printing machines, solventless laminators, and high-speed slitters, designed to enhance operational excellence, productivity, and sustainability for flexible packaging converters worldwide. A key highlight will be the unveiling of a new breakthrough in printing technology, engineered for unmatched precision, faster job changeovers, and consistent high-speed performance, integrating automation, accuracy, and sustainability to redefine modern printing efficiency and set new benchmarks in engineering excellence for the flexible packaging industry.

Enabling performance across every stage of packaging, from raw materials to advanced packaging solutions, UFlex's Packaging Films and PET Resin Business will showcase its comprehensive range of products, designed to deliver superior clarity, mechanical strength, and process stability across diverse packaging applications. In addition, the company will showcase its upcoming 100% rPET



Bottle-to-Bottle (B2B) advanced recycling capability, which will help brands meet EPR compliance while enabling sustainable rigid packaging across beverages, cosmetics, and personal care sectors.

The Chemicals Business will present its comprehensive product portfolio of inks, adhesives, and coatings for flexible packaging, offset, narrow web, corrugation, décor, and construction applications,



built on R&D-driven formulations, consistent quality, and application-focused design. These will include high-performance solventless PU adhesives delivering strong bonding and fast curing; solvent-based white adhesives with excellent opacity and adhesion; water-based inks with low VOC, fast drying, and high print quality; and high-performance PU inks for colour consistency, all designed to deliver superior performance

at high production speeds, strong adhesion across diverse substrates, and compliance with evolving regulatory, food-contact, and sustainability standards.

In addition to these offerings, the Printing Cylinders Business will display high-precision gravure printing cylinders, engineered for consistent print quality, reliability, faster turnaround times, and reduced production waste through advanced surface engineering and integrated manufacturing. These solutions enable greater process control, improved print accuracy, and longer cylinder life, aligning with both quality excellence and sustainability goals for flexible packaging industry.



Visit UFlex at B2, Hall 12, Bharat Mandapam, New Delhi, from February 5–10, 2026, to explore these solutions and discuss how its technology-driven approach is shaping the future of the packaging industry.

For queries: corpcomm@uflexltd.com

About UFlex Limited:

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, flexible packaging, aseptic packaging, chemicals, holography, engineering, and printing cylinders.

With a 15,000+ strong multicultural workforce across global regions that works 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, CIS, 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