

UFlex to Showcase Sustainable, Premium-Finish Tube Innovations at CMPL Expo 2026

Mumbai, India | May 1, 2026 — FlexiTubes, the tube packaging division of UFlex, India's largest multinational flexible packaging and solutions company will showcase its latest sustainable, high-performance tube packaging innovations at CMPL Expo 2026, one of India's leading exhibitions for the tube and packaging industry. The event will be held from May 4 to May 6, 2026, at the Jio World Convention Centre, BKC, Mumbai.



At this year's edition, UFlex will showcase its FlexiTubes portfolio—crafted at the intersection of aesthetics, functionality, and sustainability—to elevate how brands engage with consumers across beauty and personal care, oral care, food, pharmaceuticals, and home care.

Designed for strong shelf appeal, the collection features 360-degree high-definition printing, offering enhanced branding space and visual impact. An array of visual effects—including gloss, matte, metallic, holographic, and crystal-clear transparency—enables brands to craft distinctive identities. Innovations such as Metallika, Mattika, and Optika tubes, along with window-effect designs, seamlessly combine premium appeal with product visibility, elevating both design and storytelling.

Behind this visual sophistication lies engineered performance. UFlex's multi-layer tube structures are designed to ensure product protection, durability, and compatibility across a wide range of formulations. Advanced barrier solutions, including high-performance coatings and alternative structures, help maintain product integrity, while design innovations such as virtually invisible side seams create a refined, uninterrupted finish.



FlexiTubes are available in a wide range of formats and diameters, offering the flexibility to meet diverse packaging needs while seamlessly integrating with existing manufacturing processes.

Building on this foundation, UFlex brings together aesthetics, sustainability, and security in its tube packaging solutions. The company integrates advanced anti-counterfeit features directly into the packaging, protecting brand authenticity while enhancing visual appeal.

A strong focus on sustainability continues to shape the portfolio, with UFlex advancing paper-based, recyclable, and PCR-based tube solutions, along with emerging biodegradable options—enabling brands to move toward more responsible packaging without compromising on design or performance.

More than a product showcase, UFlex’s presence at CMPL Expo signals its intent to lead conversations around the future of packaging—where design, material science, sustainability, and security converge. Visitors at Pavilion 3, Booth A144, will get a closer look at how these elements come together to create packaging solutions that are not just visually compelling, but strategically relevant.

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, chemicals, aseptic liquid packaging, holography, flexible packaging, printing cylinders, and engineering. With a 12,000+ 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, 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