

Press Note

UFlex Showcases Advanced Packaging Machinery at the World Mithai-Namkeen Convention & Expo 2023

December 14, 2023, Noida, National Capital Region: UFlex, India's largest multinational flexible packaging and solutions company, is exhibiting its new-age packaging machinery at **Booth No. A1, Hall A**, at the **World Mithai-Namkeen Convention & Expo 2023**, scheduled to be held at **Biswa Bangla Milan Mela Prangan, Near Science City, Kolkata, West Bengal** from **December 17- 19, 2023**.

UFlex Engineering, a business committed to developing and customizing the most comprehensive range of machinery and engineering solutions for the packaging and recycling industry, will be exhibiting three of its most popular machines at the exhibition. Companies in the food and beverage industry are invited to stop by our booth to discuss the latest developments in packaging equipment and materials. Do stop by to see a demonstration of the Multi-Track 1200 3 Side Machine (MT1200 3S), Collar Type 140 Machine (CT-140), and our Pick-Fill-Seal Machine (PFS).



MT1200 3S is a high-speed continuous motion multi-track machine for three-sided sealed pouches. It is used for filling powder, liquid, and granules.

CT-140 is a continuous motion machine equipped with the latest technology ensuring high productivity output, high accuracy, and high uptime.



Pick-Fill-Seal (PFS) Machine is a revolutionary packaging solution that combines the essential steps of picking, filling, and sealing into a seamless and efficient process. It provides a fully automated solution for packing products in a preformed pouch.



Visit the **UFlex Engineering Business** booth at **Booth No. A1, Hall A, Biswa Bangla Milan Mela Prangan**, to explore the future of packaging technology. The UFlex team will be there to provide live demonstrations and discuss how these innovative machines can elevate packaging processes to new heights of efficiency and sustainability. [Click here to register yourself as a visitor.](#)

For queries: corpcomm@uflexltd.com

UFlex Engineering:

The UFlex engineering business, established in 1985, is amongst the leading manufacturers of 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, converting machines, recycling machines, specialty product machines, and aseptic liquid filling machines. For more details, please visit: <https://www.uflexltd.com/engineering.php>

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

With a 10,000+ 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, the UAE, Mexico, Egypt, the 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