

## **Press Note**

## UFlex to Showcase Sustainable Packaging Innovations and Recycling Technology at GCPRS 2025

New Delhi, June 13, 2025: UFlex Limited, India's largest multinational flexible packaging and solutions company, will showcase its latest innovations at the Global Conclave on Plastics Recycling and Sustainability (GCPRS) 2025, scheduled to be held from June 17 to 20, 2025, at Bharat Mandapam, New Delhi. GCPRS is a landmark international exhibition jointly organized by the All India Plastics Manufacturers' Association (AIPMA) and the Chemicals and Petrochemicals Manufacturers' Association (CPMA) which brings together global leaders and changemakers in plastics and petrochemicals to promote responsible use, advanced recycling, and circular economy models. UFlex will present innovative solutions from its Packaging Films and Engineering businesses, aimed at making packaging materials more sustainable and valuable.

The Packaging Films business will present its breakthrough "single-pellet solution", which integrates 30% or more recycled PET (rPET) with virgin PET (vPET) to produce food-grade packaging. This high-clarity, high-strength solution significantly reduces acetaldehyde levels and is fully compatible with existing PET lines—enabling seamless adoption without infrastructure upgrades. The solution has received USFDA approval, permitting its use in direct food contact applications, and positions UFlex as the only Indian flexible packaging company with food-grade recycling certifications across PET, PE, and PP. This milestone reinforces the company's global leadership in sustainable packaging and offers brands a certified, circular alternative without compromising on safety or performance.

In parallel, the Engineering business will present a **live demonstration of ReLAM 50**, a decentralized recycling system designed to **process up to 50 kg of mixed flexible waste per hour**. Tailored for start-

ups, rural enterprises, local recycling and waste units, management companies, ReLAM 50 transforms difficult-to-recycle mixed flexible waste into recycled granules or panels. These granules can be repurposed to make household and other plastic products using injection molding, plastic lumber, tiles, and other non-critical applications—offering a viable route to reuse for a wide range of end uses. Its compact capacity and flexibility also make it suitable for NGOs, municipalities, and industrial recycling plants, driving grassroot-level participation in the circular economy.



Live in action: UFlex's ReLAM 50 - a compact recycling unit transforming mixed flexible waste into reusable materials



With these advancements, UFlex continues to lead by example in embedding sustainability at the core of its innovation strategy. Its participation at GCPRS 2025 reaffirms the company's commitment to pioneering technologies that address the environmental challenges.

Visit UFlex at **Booth D8**, **Hall No.6** to witness **live demonstrations**, **engage with experts**, and **discover** actionable solutions for a circular plastics economy.

For queries: <a href="mailto:corpcomm@uflexltd.com">corpcomm@uflexltd.com</a>

## **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 12,000+ 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: <a href="https://www.uflexltd.com">www.uflexltd.com</a>