



## Flex Films to showcase a wide range of technologically advanced packaging films at interpack, Dusseldorf, Germany

interpack is a premier trade show for the global packaging industry where companies present innovations along the entire value chain

**Dusseldorf, May 3, 2023:** Flex Films, the global manufacturing arm of India's largest flexible packaging materials and solutions company – UFlex Limited, is participating in the premier global packaging and processing industry tradeshow — interpack 2023, scheduled to be held in Dusseldorf, Germany, from May 4 to 10, 2023.

Flex Films will be present at D44 in Hall number 10 and will be exhibiting its wide range of BOPET, CPP, BOPP, Specialty, and Green Films, along with a miniature working model of a Multi-Layer Plastics (MLP) recycling plant and a video screening of a recycled polyethylene terephthalate (rPET) plant in action. Both

these recycling plants are engineering marvels that have successfully demonstrated the company's technical expertise in recycling multi-layer plastic and PCR waste over the last three decades. In addition, the company will display a wide array of injection molded products made from MLP recycled waste.

The company will exhibit rPET films made from recycled PET resin with printed widths of 210 cm. A specialty product from Flex Films at interpack 2023 will include BOPE opaque films, known for their durability and costeffectiveness. Visitors will be free to cut out an A4 sample from these BOPE rolls to experience its quality and durability.

Other films on display include BOPET films with high tensile strength, durability, and heat-resistance properties, which also have good gas-barrier features. In



addition, BOPP films with high gloss and excellent clarity will also be exhibited including UBB-M (ultrahigh barrier), UHB-M (EVOH Met with High OD), B-UTX UTX (ultra-high barrier Alox BOPP film, both sides treated), B-TUH-M MET with high seal strength (1.5 kgs), High Barrier MET BOPP with Low SIT and TAF (SIT 12 anti-fog).

Flex Films has recently been conferred the 2023 Silver Award in the Technical Innovation category by the Flexible Packaging Association (FPA), USA, for developing Ultra High Barrier and High Metal Bond Metallized Polyester Films. Over the years, Flex Films has bagged several national and international <u>certifications</u> for its technological innovations and environmental sustainability. From BOPET films to





BOPP films to CPP films to metalized and Alox-coated films, Flex Films is a forerunner in technical innovation and operational capabilities.



## **About Flex Films:**

Flex Films is the global film manufacturing arm of India's largest multinational flexible packaging solutions company, UFlex Limited. With state-of-the-art film manufacturing facilities at strategic locations across the globe including the USA, Mexico, Poland, Nigeria, Egypt, UAE, Russia, Hungary, and India, its cumulative production capacity stands at more than half a million TPA.

Flex Films manufactures and supplies a wide range of packaging films all over the world including Polyester (BOPET), BOPP, CPP, Metallized, Alox Coated, Holography, and other high-performance specialty films and green films (PCR grade Asclepius and Mono-material films). For more details, please visit: <a href="https://www.flexfilm.com">https://www.flexfilm.com</a>