UFlex Initiates Commercial Production of Polyester Chips in India and CPP Packaging Film in Russia



Noida: UFlex, a prominent multinational flexible packaging and solutions company based in India, has achieved a significant milestone in its global expansion and innovation journey. Effective from March 31, 2024, the company has successfully commenced commercial production of poly-condensed polyester chips at its manufacturing facility in Panipat, India. Additionally, it has commissioned a 6.5-meter-wide Cast Polypropylene (CPP) Film Line in Russia, operating under its subsidiary Flex Films Rus LLC. The polyester chips manufacturing plant in Panipat boasts an impressive

installed capacity of 168,000 metric tons per annum (MTPA), demonstrating UFlex's commitment to expanding its vertical integration footprint. This facility will primarily produce polycondensed polyester chips, a crucial raw material for BOPET packaging films. In addition to fulfilling the requirements of its in-house packaging film production, the Panipat plant will serve third-party customers, fostering growth and sustainability within the packaging film industry in India. This initiative complements UFlex's existing packaging films facilities in Noida and Dharwad,

further enhancing its capabilities in serving packaging film customers across the nation. Meanwhile, the CPP packaging film line in Russia will complement the company's existing infrastructure, including a BOPET Film Line and a plasma-enhanced metallizer, thus enhancing its production capacity and capabilities in the region. Mr. Ashok Chaturvedi, Chairman and Managing Director of UFlex Limited, expressed his enthusiasm about these developments, emphasizing the company's commitment to meeting the evolving demands of customers in terms of reliability, speed, and quality. He highlighted the importance of UFlex's vertical integration strategy in addressing the increasing demand within the industry packaging and underscored the company's dedication to delivering superior products and solutions through advanced technology and sustainable practices.