BOPET | BOPP | CPP | METALLIZED | ALOX Coated | SPECIALTY Films

Elizabethtown, Kentucky- October 31, 2017

Flex Films USA Inc. Certified Post Consumer Resin (PCR) User

On October 31 2017, Flex Films USA Inc., a major player in USA biaxially oriented polyester films market, received the prestigious "Kingfisher" certification from SCS Global Services that certifies Flex Films' PCR grade films contain minimum 90% post-consumer recycled PET content. This certification corroborates to their customers, and the flexible films market, the integrity of their supply chain and claims regarding PCR based film technology.

Of the company's recent accreditation, the GM Technology, Dr. Steve Sargeant said, "High recycle content PCR grade films have a demonstrably low carbon footprint and are proven to be highly cost effective option for lowering the environmental impact of plastics. Thus, high PCR content BOPET films, now with a "Patent Pending" status positions our company uniquely in this area."

To gain this momentous achievement, Flex Films executed the following strategies:

- After elaborate studies and research, Flex Films decided to use PCR resin as a sustainable material choice
- Molecular weight studies were conducted to determine the carbon footprint of PCR films and results were documented and filed in a patent

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 in all the 4 major continents Asia, Europe, North America and Africa our cumulative production capacity stands in excess of 337,000 MT Per Annum.