

Five APC Centers of Excellence achieved ISCC PLUS certification, allowing APC to convert Circular Content resins and films for a wide variety of flexible packaging. APC's award-winning RE™ Sustainable Packaging portfolio will expand with new flexible packaging technologies containing Circular Content resins and films, suitable for direct food contact, pet food, healthcare and other demanding applications.











ROCHESTER, NY

COLUMBUS, WI

DEFOREST, WI

STORY CITY, IA

CHILI. NY

BENEFITS OF CIRCULAR CONTENT





- Reduction in carbon footprint
- Enhance circularity
- Promote recycling
- Compliance to emerging state regulations for increased recycled content
- Plastics Pact Targets: 30% recycled or renewable content



APC RE™ SUSTAINABLE PACKAGING

DESIGN FOR RECYCLE AND COMPOST

• Promote circularity with end-of-life alternatives for both film and paper laminate compositions.

RENEWABLE AND CIRCULAR CONTENT

- Reduce dependence upon fossil-based, virgin plastics while reducing the carbon impact with either naturally derived materials or recycle content comprised of mechanical or advanced recycling content.
- Options for more complicated laminates where maintaining the majority of the package laminate is desired without compromise to manufacturability and package integrity.

Learn how APC can help brand owners achieve their sustainability goals, without sacrificing graphic impact or performance

