

RE-DESIGN YOUR LOGISTICS PACKAGING TO BE TRULY CIRCULAR



PLASTIC PACKAGING WITH HIGH POST-CONSUMER
RECYCLED CONTENT WILL BE THE ONLY WINNER
IN TODAY'S AND FUTURE MARKETS
Post-consumer recycled (PCR) polyethylene
resin portfolio, allows for easy reformulation of stretch films,
resulting in increased circularity. Through sophisticated sorting,
washing and melt processing steps, PCR resins can be
incorporated up to the level of 80% in cast stretch film structures,
resulting in packaging with in-use properties comparable to that
made of virgin plastics.

The EU has set a firm target of 35% recycled content for non-food plastic packaging by 2030.



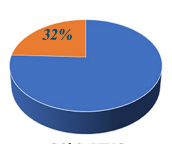




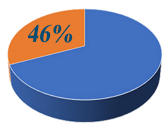




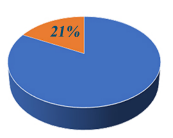
ESTIMATED CO² SAVINGS



CO² SAVING
WHEN USING
50% PCR CONTENT



CO² SAVING WHEN USING 75% PCR CONTENT



CO² SAVING WHEN USING 35% PCR CONTENT