

SAVE MONEY WITH LESS VIRGIN PLASTIC

Superior Performance to Other Virgin & PCR Films

- Equivalent to 100% virgin product in containment, machinability, wind force, tear, puncture, & ultimate stretch

Applications

- 30" & 20" Machine Films
- Hand Films

Closed-Loop Stretch Film Recycling

Our in-house recycling infrastructure converts high-quality stretch film from our customers into premium PCR resin, which our partners use to produce new performance film with PCR content.

What is PCR?

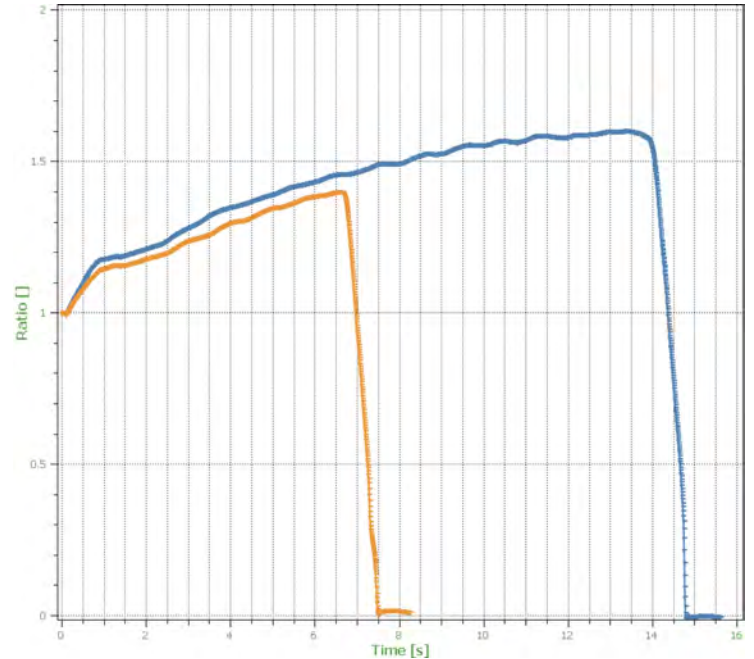
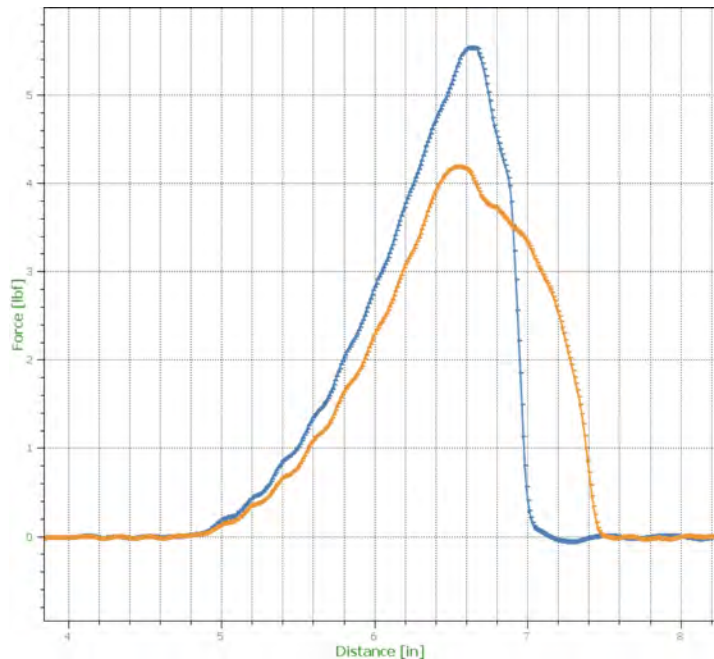
Post-consumer recycled (PCR) content is made from materials that have been used, collected, recycled, and repurposed into new products. Using PCR content helps reduce extraction of virgin resources, lower emissions, cut energy use, and minimize landfill waste.

Paper-based, biodegradable, compostable, or inflated PCR films often fail due to:

- Poor load containment leading to damage
- Excessive or unnecessary material use
- Inadequate recycling or composting infrastructure



ATLANTIC 18% PCR HAS SUPERIOR PERFORMANCE TO OTHER FILMS



57ga Atlantic 18% PCR – Puncture

63ga Performance Film – Puncture

57ga Atlantic 18% PCR – Tear

63ga Performance Film – Tear

EPR Impact

Additional EPR discounts, known as “ecomodulation bonuses,” will be offered in states like Oregon for customers who can demonstrate proof of PCR use and other environmental advantages. These discounts could potentially reduce fees by approximately 10% of the base amount.

This could lead to savings of about \$25,200 in EPR fees alone, excluding any benefits from PCR content.



Film	Weight of Film Required Per Year	Oregon EPR Fee (estimate)	Total Fees (estimate)
Standard Film @ 70 ga 0% PCR	150,000 lbs	\$0.63/lb	\$94,500
Atlantic Film @ 57 ga 18% PCR	110,000 lbs	\$0.63/lb	\$69,300