FOILMET® PCR POLYESTER
Better than Foil

A sustainable metallized polyester film with 90% content from chemically recycled polyester provides guaranteed superior oxygen and water vapor barrier.

Why FOILMET PCR?

♦ Reduced costs: higher yield, less material waste, less adhesive
♦ Less foil pin-holing and flex cracking
♦ Exceptional oxygen and water vapor barrier
♦ Faster heat-sealing speeds
♦ Higher productivity
♦ Better shelf appeal
♦ Recycled content with all the barrier functionality

FOILMET PCR PET
Metallized Polyester Film
Corona Treatment opposite the metal side

Barrier Properties:
Moisture Barrier: < 0.04 g / 100in² / 24 hr.
Oxygen Barrier: < 0.03 cc / 100in² / 24 hr.

Use FOILMET PCR in foil replacement in barrier critical applications such as:
- Dry Powder Pouches
- Bulk Liquid Packaging
- Cereal Bowl Lidding
- Coffee Vacuum Brick Packs