

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**