ULTRAMET® PCR PET
Ultra-High Metal Bond Strength, Excellent Barrier PCR Polyester

Now offering a sustainable metallized film solution that encompasses high metal adhesion, high barrier in the ULTRAMET PCR PET family of polyester films with 90% content from chemically recycled polyester.

Metallized PCR polyester films all with ultra-high metal adhesion, certified to a minimum of 1000 g/in.

ULTRAMET PCR &
ULTRAMET WR PCR PET
ULTRAMET PCR Excellent metal adhesion properties with improved water resistance.

Moisture barrier - 0.05 g/100in²/24 hr.
Oxygen barrier - 0.07 cc/100in²/24 hr.

Applications: food packaging, liquid packaging where improved metal adhesion, excellent barrier and water resistance is required.

ULTRAMET HB PCR &
ULTRAMET WR HB PCR PET
Excellent oxygen and moisture barrier values with water resistance properties.

Moisture barrier - 0.03 g/100in²/24 hr.
Oxygen barrier - 0.03 cc/100in²/24 hr.

Sales
Jim Lush
USA and Canada
(416) 644-3506
jim@celplast.com

Veronica Ataya
Latin America
(416) 644-3512
veronica@celplast.com