ULTRAMET® PET
Incredible Metal Bond Strength, Excellent Barrier, Easy Tear!

Find the solution to your metal adhesion, lamination and barrier challenges in ULTRAMET® line of polyester films.

ULTRAMET® PET
Ultra-high metal adhesion solution, certified to a minimum of 1000 g/in.
Moisture barrier - 0.05 g/100in²/24 hr.
Oxygen barrier - 0.07 cc/100in²/24 hr.

ULTRAMET® HB PET
Ultra-high metal adhesion solution, certified to a minimum of 1000 g/in
Excellent oxygen and moisture barrier properties
Moisture barrier - 0.03 g/100in²/24 hr.
Oxygen barrier - 0.03 cc/100in²/24 hr.

ULTRAMET® WR PET and WR HB PET
Ultra-high metal adhesion solution, certified to a minimum of 1000 g/in
Excellent water resistance properties
Moisture barrier - 0.05 g/100in²/24 hr.
Oxygen barrier - 0.05 cc/100in²/24 hr.

ULTRAMET® WR HB PET
Moisture barrier - 0.03 g/100in²/24 hr.
Oxygen barrier - 0.03 cc/100in²/24 hr.

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

ULTRAMET® WR-ET PET
Ultra-high metal adhesion, certified to a minimum of 1000 g/in.
Excellent water resistance properties. Easy tear functionality
Moisture barrier - 0.05 g/100in²/24 hr.
Oxygen barrier - 0.05 cc/100in²/24 hr.

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

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