

FOILMET™ & FOILMET™ PLUS PET

**Metallized polyester film providing
superior oxygen and moisture barrier properties**

FOILMET™ 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.

FOILMET™ PLUS PET – Metallized polyester
film; corona treatment opposite the metal side.

Certified barrier properties

Moisture Barrier: < 0.02 g/100in²/24 hr.

Oxygen Barrier: < 0.02 cc/100in²/24 hr.

Why FOILMET™ over foil?

10% - 20% lower material cost

Less converting plant waste

Less end-user product waste; pouch barrier
not compromised due to foil pin-holing and
flex cracking

Meet customer due dates; 7 day lead time

Lower inventory costs

Higher productivity for end-user with faster
heat sealing speeds

Use **FOILMET™** and **FOILMET™ PLUS** in foil
replacement in barrier critical applications such as
dry powder pouches, bulk liquid packaging, cereal
bowl lidding, coffee vacuum brick packs.



FOILMET™ for use in dry and liquid packaging
applications

Sales

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