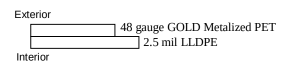
FILM DATA SHEET







14375 Telephone Ave. Chino, CA 91710 Phone: (909) 591-8768 Fax: (909) 591-1409 www.shannonpkg.com SPC323R2.06.20.18

Physical Description:

3mil GOLD IN Metalized PET/Poly laminated barrier film

Application:

This GOLD IN FDA approved film is typically used in the food, medical, and general industrial applications. The metalization of the PET reduces OTR and MVTR to extend shelf life and/or protect the product from environmental factors. The LDPE sealant layer enables this laminated structure to be heat sealable. It is a good cost-effective barrier structure for granola, candy, snack chips, etc that need longer shelf life than typical clear barrier structures.

GOLD IN: Gold color on the interior and silver color on exterior

Note: Gold-In material is usually used with clear PET/Poly film to create a %ista bag+whereby the product can be seen through the clear front layer and the gold shows through as the inside of the back of the pouch.

Converting:

It can be converted in many ways: 2-seal pouch, 3-seal pouch, side gusset, stand up pouch and tubing. Features include: recloseable zipper, tear notch, round hang hole, and sombrero hang hole. The MET300GIN can also be surface printed or reverse-trapped printed. It is available in web widths to 60+

Physical Properties:

PROPERTIES	TEST METHOD	UNIT OF MEASURE	TYPICAL VALUE
Caliper		mils	3.0
MVTR	Mocon	gms/100 sq. in./24 hrs	.011
OTR	ASTM-1434-66	cc/100 sq. in./24 hrs	.07

The values indicated in this document are the results of tests made in compliance with the normal standards. They are given as an indication and should be considered as average values and given without any obligation on our part. This data was provided directly to Shannon from our film supplier.

For more information about material data, please visit our web site at www.shannonpkg.com