

**Address**

4434 Muhlhauser Road  
Suite 200  
Hamilton, OH 45011

**Contact Phone Numbers**

Toll Free: 877-275-4800  
General : 513-942-2900  
Fax: 513-942-1444

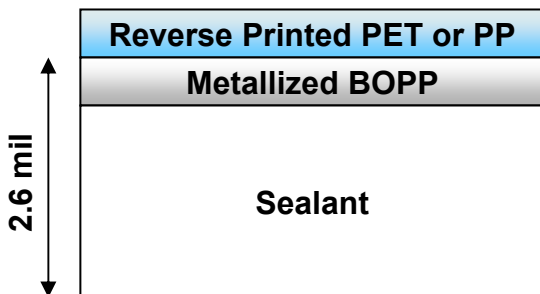
**E-mail**

[customerservice@eclipsefilmtch.com](mailto:customerservice@eclipsefilmtch.com)

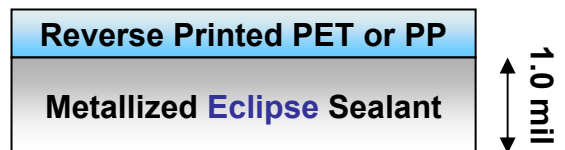
## Sealant Film for Improved Metallization

Demands continue to grow for thin, high barrier packaging at a competitive price. Innovative converters accomplish this by replacing the laminated metallized BOPP/sealant film with a metallized **Eclipse** sealant film.

### Current Structure



### Structure with Eclipse Film

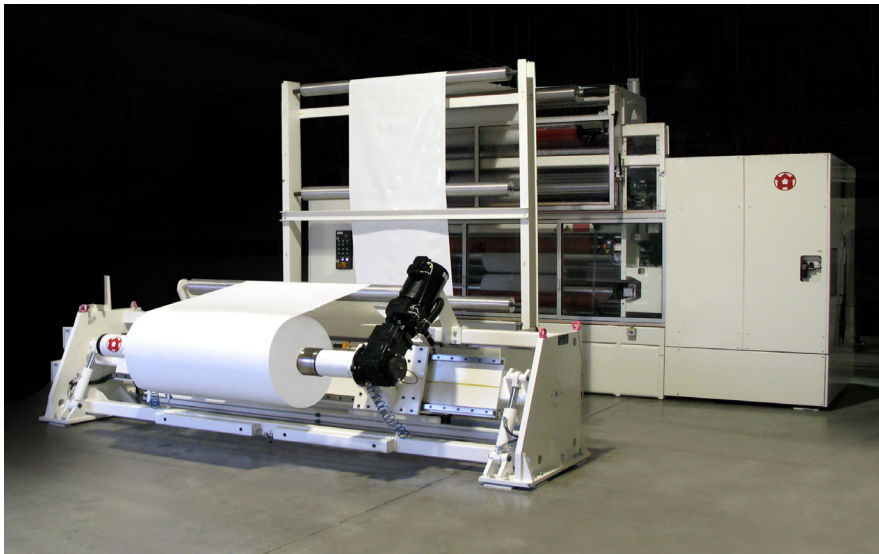


Technical Data	XEO-08035	Met. BOPP/Sealant Lamination
Gauge (mils)	1.0	2.6
Modulus (psi)	200,000	70,000
45° Gloss	85	85
Break Strength (psi)	20,000	5,000
Seal Temperature @ 5 lb/in strength (°F)	240	240

**Eclipse's** metallizable sealant films provide:

 Lower overall packaging costs by reducing lamination steps

 Improved processing efficiency and package performance



**Address**

4434 Muhlhauser Road  
Suite 200  
Hamilton, OH 45011

**Contact Phone Numbers**






Toll Free: 877-275-4800  
General : 513-942-2900  
Fax: 513-942-1444

**E-mail**

[customerservice@eclipsefilmtech.com](mailto:customerservice@eclipsefilmtech.com)

## Sealant Film for Improved Metallization

### Advantages

-  Eliminates the need for multiple pass laminations = reduced cycle life
-  Reduces the amount and types of materials in a package
-  Reduces overall packaging costs
-  Easily metallizable
-  Significantly reduces the risk of damage to metallization

