

SAMPLE SUBMISSION FORM

DATE:		Name & Address: (Shown on Certificate)
Sample Ship-To Address:		
Meyer Service & Supply Ltd. 5705 Warner Dr. Long Sault, ON K0C 1P0 Attention: TESTING LAB		
MEYER Lab Email: testlab@meyer.ca		
Send Email Certificate to (Email Address):	<u>I</u>	

Note: Samples will not be returned unless specifically requested. We will require the client's shipping & payment info.

Sample Labeling			Test Gas	Testing Conditions			
ltem #	*Sample Description/ID	*Type/Material	WVTR / O2TR / CO2 / OTHER	QTY	Temp (Note C or F)	Test Gas % RH	Carrier Gas % RH

*The Sample Description/ID will be reported on the final Certificate. Fill in the type and describe material:

Type: Film, Bottle, Pouch, Tray, Filled Container, Device, Other Material: Multilayer, Coating on substrate, Coated paper/boxboard, Foil laminates, Metalized structures?

Project Description – Please describe any special conditions or parameters required.

Sample Orientation- Please identify what side of your sample should face the test gas (i.e. O₂, H₂O, CO₂)? If orientation is not readily identifiable (i.e. clear coating), please note the orientation on the sample itself with a marker. Also note that the typical analysis exposure area for a film test is 4" x 4" square, therefore any markings on a film sample should be outside of the intended test area.

Note- Pricing includes testing up to 5 days (120 hours) or to equilibrium, whichever occurs first. If you know that you have a high barrier, low transmitting, slow to reach equilibrium material, an extra fee/time might be required to obtain equilibrated values. If extra analysis time is not purchased, the end results nearest to 120hrs will be reported.