# SealMate™ AeraSeal™ Film Rolls

Effective: May 15, 2013

Document No.: MFG-PS-038 RevA

#### **Dimensional Information and Tolerances**

CRITERIA	DIMENSIONAL INFORMATION / SPECIFICATIONS	
Sheeted Film:		
Overall (L x W)	5. 50" +/010 x 3.25" +/010	
End-Tabs	Single end tab, 0.625" +/0312	
Perforations	5.00" +/010 between perforations	
Corner Radii	0.0625"	
Non-Sterile Packaging	50 Sheets/Roll, 2 Rolls/Pk	
Sterile Packaging	50 Sheets/Roll, 2 Rolls/Pk	

### Construction

LAYER	DESCRIPTION	THICKNESS
Top Coat	Release coated	N/A
Film/Adhesive *	White Non- Woven Rayon, with Acrylic	5.5 +/-10%
Release Liner	N/A	N/A

 $<sup>\</sup>ensuremath{^{*}}$  Note: Gamma radiation will slightly reduce the tackiness of the adhesive

## **Applications**

- · Cell growth
- Bacterial cultivation

## **Features & Benefits**

- Non-cytotoxic [The components of our AeraSeal product have been subjected to in vitro cytotoxicity (Agar Overlay) testing. Protocol reference: Guess, W.L., et al; "Agar Diffusion Method for Toxicity Screening of Plastics on Culture Cell Monolayers":, J. Pharm. Sci. 54:15451547 (1965)]
- Moisture vapor transmission rate = 4,200 Gms./sq./M/24 hr
- · Highly gas permeable
- Easily pierced with pipette tips or pipettes for direct sample recovery
- Recommended for temperatures from -20°C to +80°C



