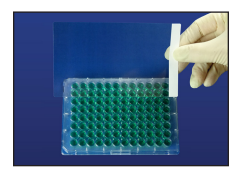
Plate eal

PlateSeal™ EconoSeal™ Film



PlateSeal[™] EconoSeal[™] Film An economical film for microplate sealing

Application: General laboratory use, incubation and ELISA

Temperature Range: -40°C to +120°C

| Catalog # | Description | Quantity |
|-------------|----------------|------------|
| PS-PETE-100 | EconoSeal Film | 100 Sheets |

Features and Benefits

- Smaller dimensions and a single non-perforated end-tab reduce material usage and yield cost savings
- ▶ 2.0mil clear polyester film features good clarity and easy handling due to its rigidity
- Designed to be used with both polystyrene and polypropylene plates
- Minimizes evaporation, reduces cross-contamination and prevents spillage
- Eliminates the "edge effect", excess evaporation in the outside wells, which can occur with other films and plate lids
- Useful as a simple cover to protect samples from external contamination, dust and particulates