

FICHE TECHNIQUE

| Référence | 351158 |
|-------------|---------------|
| Désignation | Plaque insert |



Description:

- ✓ Save time and labor using automated fluorescence detection
- ✓ Eliminate cell insert manipulation—get rapid data collection without the need for plate washing or manual cell scraping and counting. Chart migration of cells and molecules in realtime without dismantling or destroying the insert
- ✓ Increase sample throughput—automate many commonly used membranebased cell assays and increase the efficiency, productivity and throughput of these assays in the drug discovery process
- ✓ Handle 24 inserts simultaneously—all 24 wells are part of a single unit that is compatible with Falcon 24 well Plates and Feeder Tray
- ✓ Each insert has a generous, automation-compatible sampling port. When used with Falcon 24 well plates, users can sample above and below the membrane with standard 200 μL or 1000 μL pipet tips or automated fluid handler tips
- ✓ Plate Format : 24-well
- ✓ Cell Growth Area: 0,3 cm²
- ✓ Surface Treatment : TC-Treated
- ✓ Sterile : Yes
- ✓ Membrane Material : Polyethylene terephthalate (PET)
- ✓ Membrane Pore Size : 8 µm✓ Membrane Diameter : 6.4 mm
- ✓ Lids Included : Oui
- ✓ Storage: Room temperature

5 unités