AeraSeal[™]

Designed to facilitate air and CO₂ exchange



Application: Cell, tissue and bacterial cultures

Temperature Range: -20°C to +80°C

CATALOG #DESCRIPTIONQUANTITYB-100AeraSeal100 SheetsBS-25AeraSeal, Sterile50 Sheets



Features and Benefits

- Features a hydrophobic, gas permeable membrane with a medical grade, non-cytotoxic adhesive
- The porous membrane consists of layers of heat welded rayon fibers
- Pore size from 10μm to 50μm
- Moisture vapor transmission rate = 4,200g/m²/24hr
- Easy-to-pierce with serological pipets and pipet tips for direct sample recovery

Bundling Opportunities

- Tissue/ cell culture plates
- Deep well plates
- Serological pipets
- Syringe filters
- Pipettors and pipet tips
- Filter tips
- Media
- Reservoirs

