

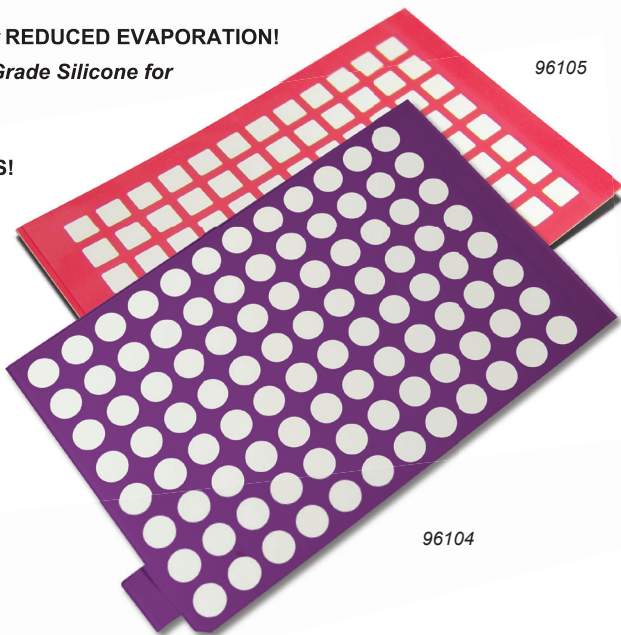


### Pattern Adhesive *Resealable* SILICONE Sealing Films

Ideal for: LC/MS, HPLC, qPCR, HTS, Organic Synthesis

- *Pierceable Silicone Film* for REDUCED EVAPORATION!
- *Perfect Thickness of High Grade Silicone* for Injections or Storage
- *Adhesive-free Target Areas*
- *Easier to Use - NO DIMPLES!*

96105



96104

Cell culture gas permeability for Oxygen and CO2

#### Excellent for *Cell Biology* Work flow

- Optical Transparency for Fluorescence detection (qPCR)
- Product can be run on a gel or sequenced
- -80°C Long-term storage

#### Excellent for *Analytical* Work flow

- Superior Resealability after multiple injections
- No Clogging or Tearing
- Film seals at -80°C to +120 °C

Cat. No.	Description	Well Shape	Qty
96104	Round 96-Well Adhesive Silicone Sealing Film, <b>Purple</b>	○ Round	5
96105	Square 96-Well Adhesive Silicone Sealing Film, <b>Red</b>	□ Square	5

For pricing, see [analytical-sales.com](http://analytical-sales.com)