

MicronPlus sealing films and mats provide adhesive-free areas that are not in contact with the well contents when sealing a plate, and do not require use of a heat sealer.

We thought this might be something you are interested in.

Give it a try and let us know what you think!

MicronPlus is the manufacturer of innovative sealing products for microplates that overcome many drawbacks of commercially available sealing films and mats. This process is achieved by the application of pattern adhesive technology, which provides adhesive-free areas that are not in contact with the well contents when sealing films and mats adhere to plate.

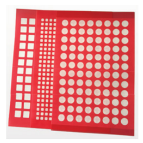
- · No Heat Sealer Required.
- Optical Clarity, Pierceability, Chemical Resistance, and RNase-DNase Free
- Designed for short term and long term sample storage from -20°C to -80°C



PTFE sealing mats are available in a variety of formats - round, square, and pre-slit.

Product Number	Description	Pkg Size
MIP2214UB	Sealing Film Plus, 96 Round, PTFE 2 mil, Black** Adhesive	100 Films
MIP2214SB	Sealing Film Plus, 96 Square, PTFE 2 mil, Black* Adhesive	100 Films
MIP2214384B	Sealing Film Plus, 384 Square, PTFE 2 mil, Black* Adhesive	100 Films
MIP2214UXR	Sealing Film Plus, 96 Round, Pre-slit Centers, PTFE 2 mil, Red Adhesive	100 Films
MIP2214SXB	Sealing Film Plus, 96 Square, Pre-slit Centers, PTFE 2 mil, Black Adhesive	100 Films
MIP2214384BX	Sealing Film Plus, 384 Square, Pre-slit Centers, PTFE 2 mil, Black* Adhesive	100 Films

^{*} Red also available / ** White also available - please inquire.





Silicone Pattern Adhesive Sealing Mats and Patches

MicronPlus silicone mats are designed to replace difficult-to-use dimpled mats. Construction of this mat with high-grade silicone material plus superior adhesive makes it a perfect candidate for a variety of applications. The self-sealing characteristic of this silicone prevents evaporation of the contents of the wells. Dimple-free silicone mat permits precise withdrawal and injection of liquid and then it reseals after needle removal.

- · Easy to use; no dimples
- Firm seal at -80°C to +120°C
- Adhesive-Free Target areas
- · Superior Resealability after multiple injections

Sealing mats are available in 96-well round, 96-well square and 384-well square. The silicone patch is ideal for sealing individual wells or being attached to any surface to be used for withdrawal or injection of liquids.

Product Number	Description	Pkg Size
MIP6514U	Sealing Mat Plus, 96-well Round, Silicone 10 mil, Red Adhesive	50 mats
MIP6514S	Sealing Mat Plus, 96-well Square, Silicone 10 mil, Red Adhesive	50 mats
MIP6514384	Sealing Mat Plus, 384-well Square, Silicone 10 mil, Red Adhesive	50 mats
MIP6135TR	Silicone Patch, Silicone 20 mil, Red Adhesive, 36 patches per strip	50 strips





MJS BioLynx is proud to represent the following companies in Canada ...

Cell & Molecular Biology

- Crystallography
- Immunohistochemistry
- Immunofluorescence
- Glycobiology
- Transfection & Electroporation
- 3D Cell Co-culture
- 3D Laboratory Services
- · Density Gradient Media
- Cell Culture Media
- Cell Migration Assays
- DNA / RNA Exosome Purification
- PCR, qPCR & PCR Clean Up Reagents

























Antibodies and Proteins

- Enzymes & Antibodies
- Nucleosomes & Histones (Epigenetics)
- Lipids and Fatty Acids
- Recombinant Proteins
- ELISAs
- Protein Expression Reagents
- Cytokines













Labware & Equipment

- Pipette Tips
- Semi Automated Pipettors
- Freezer Racks
- Tubes
- Histology Labware
- Sample Collection and Management
- Sample Storage
- Microwell Plates
- Water Purification Systems
- Benchtop Equipment
- SPF
- Tube Labeling and Thawing
- qPCR





























Microbiology

- Endotoxin Testing
- · Yeast Growth Media
- Microscope Slides, Stains and Accessories
- Sterilization Products









+ More

- Detergents
- Protein Purification & Assay Reagents
- Chromatography







