

# 96-Well Multi-Tier<sup>™</sup> Micro Plate System (Patented)





erar

An improvement on existing 96-Well systems, the Multi-Tier<sup>™</sup> Plate is a patented modular, reusable system featuring a base plate capable of securing 0.5mL, 1.0mL, 1.5mL, 2.0mL or 2.5mL conical glass, flat bottom and polypropylene vials. The vented design of the base plate assures uniform heating and cooling when immersed in a water bath. The cover locks the liner in place and prevents vial pullout. The prescored PTFE/Silicone/PTFE liner permits easy needle penetration, while the Molded PTFE/Silicone liner locks into each of the 96 vials and reseals after multiple injections thus reducing the chance of solvent evaporation and cross contamination.

#### Features/Benefits:

- Standard 8x12 (96-well) footprint with an alphanumeric grid allows use with most instruments
- Height adjustment provides volume choices of 0.5mL, 1.0mL, 1.5mL, 2.0mL and 2.5mL capacity vials
- Choice of 9mm glass or plastic vials with conical or flat bottoms
- Plate can be fixed height or adjusted to height limitation of analytical instrument
- Spacers build adjustable height to support different sized vials
- PTFE/Silicone/PTFE liner provides sample integrity
- Plate cover locks the liner in place, prevents vial pullout, and provides a secondary sealing system
- Base Plate has an open bottom to allow uniform transfer of heat or cold to vials
- Secure fit of the vials in the base plate permit use with shaker and vortex mixers during sample preparations
- Compatible with all autosampler and robotic systems
- Minimize risk of cross-contaminiation

#### Useful for:

- Experimental Assays
- Sorbent Assays
- Drug Discovery
- Drug Metabolism Research
- Combinatorial Chemistry
- High-Throughput Screening (HTS)
- Liquid Chromatography with Tandem Mass Spectrometry (LC-MS-MS)
- Metabolomic Analyses
- BioProcess Screening

Many assays require heating or cooling of the vials to simulate *in vitro* conditions or for temperature sensitive experiments. The heating or cooling is usually done with liquids or gases. The bottom design allows our base plate to be immersed in heating or cooling fluids to allow total fluid contact with the vials. This permits a uniform transfer of heat or cold to and from the vials. Our plates do not float in the bath. Constructed of chemically resistant material, select either Acrylic Butyl Styrene (ABS) or Topas (COC-Cyclic Olefin Copolymers) material.

J.G. Finneran Associates, Inc. — Visit www.JGFinneran.com • 1-800-552-3696 • 1-856-696-3605 Engineered and manufactured in compliance with ISO 9001:2015 certified guidelines

### 96-Well Multi-Tier<sup>™</sup> Micro Plate System (Patented)





ABS Micro Plate System

#### **Complete Plate System Includes:**

- 1. 96-Well Base Plate
- 2. Choice of 5 Sizes 0.5mL (9x17mm), 1.0mL (9x30mm), 1.5mL (9x44mm), 2.0mL (9x50mm), and 2.5mL (9x75mm) Conical or Flat Bottom Vials
- 3. Spacers for 1.0mL, 1.5mL, 2.0mL, and 2.5mL Plate
- 4. Cover
- 5. PTFE/Silicone/PTFE Liner

#### Multi-Tier<sup>™</sup> Micro Plate System (ABS)

Plates manufactured in ABS (Acrylic Butyl Styrene) have good chemical resistance against acid and bases, are heat resistant up to 80° C, and can be centrifuged to 2,500 rpms.

Cat. No.	Description	Qty
9905LC-812	0.5mL (ABS) Plate Sytem with Glass Conical Vials	1 Plate
9910LC-812	1.0mL (ABS) Plate System with Glass Conical Vials	1 Plate
9915LC-812	1.5mL (ABS) Plate System with Glass Conical Vials	1 Plate
9920LC-812	2.0mL (ABS) Plate System with Glass Conical Vials	1 Plate
9905PLC-812	0.5mL (ABS) Plate System with Polypropylene Conical Vials	1 Plate
9910PLC-812	1.0mL (ABS) Plate System with Polypropylene Conical Vials	1 Plate
9915PLC-812	1.5mL (ABS) Plate System with Polypropylene Conical Vials	1 Plate
9920PLC-812	2.0mL (ABS) Plate System with Polypropylene Conical Vials	1 Plate
9905LC-812FB	0.5mL (ABS) Plate System with Glass Flat Bottom Vials	1 Plate
9910LC-812FB	1.0mL (ABS) Plate System with Glass Flat Bottom Vials	1 Plate
9915LC-812FB	1.5mL (ABS) Plate System with Glass Flat Bottom Vials	1 Plate
9920LC-812FB	2.0mL (ABS) Plate System with Glass Flat Bottom Vials	1 Plate
9915LC-812RB	1.5mL (ABS) Plate System with Glass Round Bottom Vials	1 Plate
9920LC-812RB	2.0mL (ABS) Plate System with Glass Round Bottom Vials	1 Plate

#### Multi-Tier<sup>™</sup> Micro Plate System (Topas)

Plates manufactured in Topas (COC - Cyclic Olefin Copolymers) have excellent clarity and heat/chemical resistance. The plates can be autoclaved and sterilized, are heat resistant to 150° C, and are UV transparent down to 300nm.

Cat. No.	Description	Qty
9905LC-812T	0.5mL (Topas) Plate System with Glass Conical Vials	1 Plate
9910LC-812T	1.0mL (Topas) Plate System with Glass Conical Vials	1 Plate
9915LC-812T	1.5mL (Topas) Plate System with Glass Conical Vials	1 Plate
9920LC-812T	2.0mL (Topas) Plate System with Glass Conical Vials	1 Plate
9905PLC-812T	0.5mL (Topas) Plate System with Polypropylene Conical Vials	1 Plate
9910PLC-812T	1.0mL (Topas) Plate System with Polypropylene Conical Vials	1 Plate
9915PLC-812T	1.5mL (Topas) Plate System with Polypropylene Conical Vials	1 Plate
9920PLC-812T	2.0mL (Topas) Plate System with Polypropylene Conical Vials	1 Plate
9905LC-812FT	0.5mL (Topas) Plate System with Glass Flat Bottom Vials	1 Plate
9910LC-812FT	1.0mL (Topas) Plate System with Glass Flat Bottom Vials	1 Plate
9915LC-812FT	1.5mL (Topas) Plate System with Glass Flat Bottom Vials	1 Plate
9920LC-812FT	2.0mL (Topas) Plate System with Glass Flat Bottom Vials	1 Plate
9915LC-812RT	1.5mL (Topas) Plate System with Glass Round Bottom Vials	1 Plate
9920LC-812RT	2.0mL (Topas) Plate System with Glass Round Bottom Vials	1 Plate

\*Assembled Micro Plates are available with any combination of vials and liners.

Please contact us for more information.



Topas Micro Plate System

CIENTISOL

J.G. Finneran Associates, Inc. — Visit www.JGFinneran.com • 1-800-552-3696 • 1-856-696-3605 T. 981 936 338 · info@cientisol.com www.cientisol.com

#### Plates also available with vials only - No Cover or Liner:

- 1. 96-Well Base Plate
- 2. Choice of 5 Sizes 0.5mL (9x17mm), 1.0mL (9x30mm), 1.5mL (9x44mm), 2.0mL (9x50mm), and 2.5mL (9x75mm) Conical or Flat Bottom Vials
- 3. Spacers for 1.0mL, 1.5mL, 2.0mL, and 2.5mL Plate

#### Multi-Tier<sup>™</sup> Micro Plates (ABS)

Plates manufactured in ABS (Acrylic Butyl Styrene) have good chemical resistance against acid and bases, are heat resistant up to 80° C, and can be centrifuged to 2,500 rpms.

Cat. No.	Description	Qty
9905-812	0.5mL (ABS) Plate with Glass Conical Vials only	1 Plate
9910-812	1.0mL (ABS) Plate with Glass Conical Vials only	1 Plate
9915-812	1.5mL (ABS) Plate with Glass Conical Vials only	1 Plate
9920-812	2.0mL (ABS) Plate with Glass Conical Vials only	1 Plate
9905P-812	0.5mL (ABS) Plate with Polypropylene Conical Vials only	1 Plate
9910P-812	1.0mL (ABS) Plate with Polypropylene Conical Vials only	1 Plate
9915P-812	1.5mL (ABS) Plate with Polypropylene Conical Vials only	1 Plate
9920P-812	2.0mL (ABS) Plate with Polypropylene Conical Vials only	1 Plate
9905-812FB	0.5mL (ABS) Plate with Glass Flat Bottom Vials only	1 Plate
9910-812FB	1.0mL (ABS) Plate with Glass Flat Bottom Vials only	1 Plate
9915-812FB	1.5mL (ABS) Plate with Glass Flat Bottom Vials only	1 Plate
9920-812FB	2.0mL (ABS) Plate with Glass Flat Bottom Vials only	1 Plate
9915-812RB	1.5mL (ABS) Plate with Glass Round Bottom Vials only	1 Plate
9920-812RB	2.0mL (ABS) Plate with Glass Round Bottom Vials only	1 Plate

#### Multi-Tier<sup>™</sup> Micro Plate System (Topas)

Plates manufactured in Topas (COC - Cyclic Olefin Copolymers) have excellent clarity and heat/chemical resistance. The plates can be autoclaved and sterilized, are heat resistant to 150° C, and are UV transparent down to 300nm.

Cat. No.	Description	Qty
9905-812T	0.5mL (Topas) Plate with Glass Conical Vials only	1 Plate
9910-812T	1.0mL (Topas) Plate with Glass Conical Vials only	1 Plate
9915-812T	1.5mL (Topas) Plate with Glass Conical Vials only	1 Plate
9920-812T	2.0mL (Topas) Plate with Glass Conical Vials only	1 Plate
9905P-812T	0.5mL (Topas) Plate with Polypropylene Conical Vials only	1 Plate
9910P-812T	1.0mL (Topas) Plate with Polypropylene Conical Vials only	1 Plate
9915P-812T	1.5mL (Topas) Plate with Polypropylene Conical Vials only	1 Plate
9920P-812T	2.0mL (Topas) Plate with Polypropylene Conical Vials only	1 Plate
9905-812FBT	0.5mL (Topas) Plate with Glass Flat Bottom Vials only	1 Plate
9910-812FBT	1.0mL (Topas) Plate with Glass Flat Bottom Vials only	1 Plate
9915-812FBT	1.5mL (Topas) Plate with Glass Flat Bottom Vials only	1 Plate
9920-812FBT	2.0mL (Topas) Plate with Glass Flat Bottom Vials only	1 Plate
9915-812RBT	1.5mL (Topas) Plate with Glass Round Bottom Vials only	1 Plate
9920-812RT	2.0mL (Topas) Plate with Glass Round Bottom Vials only	1 Plate

\*Assembled Micro Plates are available with any combination of vials and liners. Please contact us for more information.





## 96-Well Multi-Tier™ Micro Plate System (Patented)





Solid Clear Cover



24- and 48-Well Machine-Made Base Plates



Glass Conical Vials

#### Replacement Accessories for 96-Well Multi-Tier™ Micro Plate System

# 0.5mL Plate SystemRequires Base Plate Only1.0mL Plate SystemRequires one Spacer and Base Plate1.5mL Plate SystemRequires two Spacers and Base Plate2.0mL Plate SystemRequires three Spacers and Base Plate2.5mL Plate SystemRequires four Spacers and Base Plate

Assemble your own 96-Well Multi-Tier<sup>™</sup> Micro Plate System:

ineran

Cat. No.	Description	Qty
9900C-812	Cover for Plate System - ABS material	5 Pieces
9900C-812T	Cover for Plate System - Topas material	5 Pieces
9900-812	Spacer for Plate System - ABS material	1 Piece
9900-812T	Spacer for Plate System - Topas material	1 Piece
9996-812	96-Well Base Plate - ABS material	1 Piece
9996-812GFP	96-Well Base Plate - Glass-filled Polypropylene material	1 Piece
9996-812T	96-Well Base Plate - Topas material	1 Piece
9900VFC-812	Solid Clear Cover for Plate System	5 Pieces

#### Machine-Made Base Plates

Cat. No.	Description	Qty
9924-670	24-Well Flat Bottom Base Plate - ABS material	1 Plate
9948-812	48-Well Base Plate - ABS material	1 Plate

#### Replacement Vials for 96-Well Multi-Tier<sup>™</sup> Micro Plate System

- · Glass vials are manufactured of Type I borosilicate glass
- · Glass and polypropylene vials fit securely in the 96-well Base Plate
- · All glass vials are available silanized

Glass Conical VIal	s	
Cat. No.	Description	Qty
4050-917	0.5mL Clear Glass Conical Vials, 9x17mm	
4050-917A	0.5mL Amber Glass Conical Vials, 9x17mm	100
4100-930	1.0mL Clear Glass Conical Vials, 9x30mm	100
4100-930A	1.0mL Amber Glass Conical Vials, 9x30mm	100
4150-944	1.5mL Clear Glass Conical Vials, 9x44mm	100
4150-944A	1.5mL Amber Glass Conical Vials, 9x44mm	100
4200-950	2.0mL Clear Glass Conical Vials, 9x50mm	100
4200-950A	2.0mL Amber Glass Conical Vials, 9x50mm	100

J.G. Finneran Associates, Inc. — Visit www.JGFinneran.com • 1-800-552-3696 • 1-856-696-3605 Engineered and manufactured in compliance with ISO 9001:2015 certified guidelines

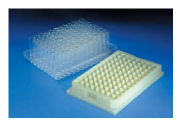
# 96-Well Multi-Tier<sup>™</sup> Micro Plate System (Patented)



Glass Flat Bottom Vials



Polypropylene Conical Vials



Vial Loader is fast and convenient for loading vials into the Base Plate

#### To use the Vial Loader:

1. Peel away the packaging and place an empty Base Plate on top of the vial loader.

2. Invert the entire unit and the plate is ready to use.

#### Replacement Vials for 96-Well Multi-Tier<sup>™</sup> Micro Plate System

Vials Description	Qty
0.5mL Clear Glass Flat Bottom Vials, 9x17mm	100
0.5mL Amber Glass Flat Bottom Vials, 9x17mm	100
1.0mL Clear Glass Flat Bottom Vials, 9x30mm	100
1.0mL Amber Glass Flat Bottom Vials, 9x30mm	100
1.5mL Clear Glass Flat Bottom Vials, 9x44mm	100
1.5mL Amber Glass Flat Bottom Vials, 9x44mm	100
2.0mL Clear Glass Flat Bottom Vials, 9x50mm	100
2.0mL Amber Glass Flat Bottom Vials, 9x50mm	100
2.5mL Clear Glass Flat Bottom Vials, 9x75mm	100
m Vials	
Description	Qty
2.0mL Clear Glass Round Bottom Vials, 9x50mm	100
	Otre
*	Qty
	100
	100
	100 100
	100
	100
Description	Qty
0.5mL Clear Glass Conical Vials in Vial Loader, 9x17mm	96
0.5mL Amber Glass Conical Vials in Vial Loader, 9x17mm	96
1.0mL Clear Glass Conical Vials in Vial Loader, 9x30mm	96
1.0mL Amber Glass Conical Vials in Vial Loader, 9x30mm	96
1.5mL Clear Glass Conical Vials in Vial Loader, 9x44mm	96
1.5mL Amber Glass Conical Vials in Vial Loader, 9x44mm	96
2.0mL Clear Glass Conical Vials in Vial Loader, 9x50mm	96
2.0mL Amber Glass Conical Vials in Vial Loader, 9x50mm	96
Vials in Vial Loader Description	Qty
0.5mL Clear Glass Flat Bottom Vials in Vial Loader, 9x17mm	96
0.5mL Amber Glass Flat Bottom Vials in Vial Loader, 9x17mm	96
1.0mL Clear Glass Flat Bottom Vials in Vial Loader, 9x30mm	96
1.0mL Amber Glass Flat Bottom Vials in Vial Loader, 9x30mm	96
1.5mL Clear Glass Flat Bottom Vials in Vial Loader, 9x44mm	96
1.5mL Amber Glass Flat Bottom Vials in Vial Loader, 9x44mm	96
	96
2.0mL Clear Glass Flat Bottom Vials in Vial Loader, 9x50mm	70
<ul><li>2.0mL Clear Glass Flat Bottom Vials in Vial Loader, 9x50mm</li><li>2.0mL Amber Glass Flat Bottom Vials in Vial Loader, 9x50mm</li></ul>	96
	0.5mL Amber Glass Flat Bottom Vials, 9x17mm1.0mL Clear Glass Flat Bottom Vials, 9x30mm1.0mL Amber Glass Flat Bottom Vials, 9x30mm1.5mL Clear Glass Flat Bottom Vials, 9x44mm2.0mL Clear Glass Flat Bottom Vials, 9x50mm2.0mL Clear Glass Flat Bottom Vials, 9x50mm2.0mL Clear Glass Flat Bottom Vials, 9x50mm2.0mL Clear Glass Flat Bottom Vials, 9x75mmm Vialspescription2.0mL Clear Glass Round Bottom Vials, 9x50mm1.0mL Polypropylene Conical Vials, 9x50mm1.0mL Polypropylene Conical Vials, 9x17mm1.0mL Polypropylene Conical Vials, 9x30mm1.5mL Polypropylene Conical Vials, 9x30mm2.0mL Clear Glass Conical Vials, 9x50mm2.0mL Clear Glass Conical Vials, 9x50mm3.0mL Polypropylene Conical Vials, 9x50mm3.0mL Clear Glass Conical Vials in Vial Loader, 9x17mm0.5mL Amber Glass Conical Vials in Vial Loader, 9x30mm1.0mL Clear Glass Conical Vials in Vial Loader, 9x30mm1.0mL Amber Glass Conical Vials in Vial Loader, 9x44mm2.0mL Clear Glass Conical Vials in Vial Loader, 9x44mm3.0mL Clear Glass Conical Vials in Vial Loader, 9x44mm3.

J.G. Finneran Associates, Inc. — Visit www.JGFinneran.com • 1-800-552-3696 • 1-856-696-3605 Engineered and manufactured in compliance with ISO 9001:2015 certified guidelines

j.g. Ineran

# 96-Well Multi-Tier™ Micro Plate System (Patented)

#### Replacement Vials for 96-Well Multi-Tier<sup>™</sup> Micro Plate System

#### Polypropylene Conical and Flat Bottom Vials in Vial Loader

Cat. No.	Description	Qty
4050P-917VL	0.5mL Polypropylene Conical Vials in Vial Loader, 9x17mm	96
4100P-930VL	1.0mL Polypropylene Conical Vials in Vial Loader, 9x30mm	96
4150P-944VL	1.5mL Polypropylene Conical Vials in Vial Loader, 9x44mm	96
4200P-950VL	2.0mL Polypropylene Conical Vials in Vial Loader, 9x50mm	96
4200FP-950VL	2.0mL Polypropylene Flat Bottom Vials in Vial Loader, 9x50mm	96

#### Vial Remover Tool

• Use tool to easily remove 9mm vials from the 96-well base plate		
Cat. No.	Description	Qty
4000-VR	Vial Remover Tool	1

#### Sealing Systems for 96-Well Multi-Tier<sup>™</sup> Micro Plate

- The Liners designed specifically for the 96-Well Multi-Tier Micro Plate preserves sample integrity and prevents cross contamination
- Our sealing systems prevent evaporative losses and contamination from ambient air
- The PTFE faced medical grade silicone mats meet U.S.P. Class VI requirements
  - Prescored Recessed Well Flat Liner with Cross Slits
  - Cross slits permit easier needle penetraton
  - Liner locks into the plate to prevent vial pull out

Cat. No.	Description	Qty
996070RW-812	Prescored Recessed Well PTFE/Silicone/PTFE Flat Liner	5

#### Molded 96 Plug Mat

• Mat locks into the 9mm vials to create an inert sample environment

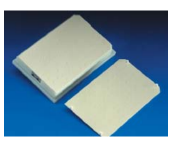
Cat. No.	Description	Qty
996015-812	Molded Silicone Mat, 96 Plugs	5
996035-812	Prescored Molded Silicone Mat, 96 Plugs	5
996050-812	Molded PTFE/Silicone Mat, 96 Plugs	5
996075-812	Prescored Molded PTFE/Silicone Mat, 96 Plugs	5

#### Molded PTFE/Silicone Strips and Individual Plugs

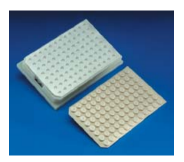
Cat. No.	Description	Qty
96050-8STRIP	Molded PTFE/Silicone Strip, 8 Plugs	12
96075-8STRIP	Prescored Molded PTFE/Silicone Strip, 8 Plugs	12
9605-12STRIP	Molded PTFE/Silicone Strip, 12 Plugs	8
9607-12STRIP	Prescored Molded PTFE/Silicone Strip, 12 Plugs	8
96050-8PLUG	Molded PTFE/Silicone Plug, Single Plug	100
96075-8PLUG	Prescored Molded PTFE/Silicone Plug, Single Plug	100

J.G. Finneran Associates, Inc. — Visit www.JGFinneran.com • 1-800-552-3696 • 1-856-696-3605 Engineered and manufactured in compliance with ISO 9001:2015 certified guidelines





PTFE/Silicone/PTFE Flat Liner



*Molded Mat -96 plugs seal individual vials to isolate samples* 



Molded 8-plug strips and individual plugs allow limited sample testing

#### Sealing Systems for 96-Well Multi-Tier<sup>™</sup> Micro Plate

Push Cap Mat for 9mm Vials in 96-well Multi-Tier Plates

- Material: Thermoplastic Elastomer (TPE)
- A single push of the mat simultaneously closes 96 individual vials
- Storage temperature down to -80° C
- Certified free of DNA, RNA, Dnase, Rnase, endotoxins/pyrogenics
- Packaging 10 mats per pack

Description	Qty
Push Cap Mat - White	10
Push Cap Mat - Black	10
Push Cap Mat - Blue	10
Push Cap Mat - Red	10
Push Cap Mat - Green	10
Push Cap Mat - Yellow	10
Push Cap Mat - Orange	10
	Push Cap Mat - White Push Cap Mat - Black Push Cap Mat - Blue Push Cap Mat - Red Push Cap Mat - Green Push Cap Mat - Yellow

J.G.
 Inneran
 Inneran



J.G. Finneran Associates, Inc. — Visit www.JGFinneran.com • 1-800-552-3696 • 1-856-696-3605 Engineered and manufactured in compliance with ISO 9001:2015 certified guidelines