# Micro Titertube, Micro Titertube Jr. & Plug Strip

#### Micro Titertubes

Pre-racked in an 8 x 12 format, our Micro Titertubes are offered in the standard 1.2ml or as the Micro Titertube Jr. 0.75ml. Both can be autoclaved, sealed and frozen for storage. Our tubes offer additional volume capacity for sample dilution and/or mixing prior to transfer into micro titer plates. They are also ideal for a wide variety of laboratory procedures such as HTLV-III testing, RIA, EIA, PCR, pharmaceutical quality control, blood bank sample freezer storage or transport of specimens and reagents. They are available plain or with frosted writing areas.

## Plug Strip

Our polyethylene plugs seal tightly for storage. Eight plugs per strip, they may be used with rows of tubes or easily cut apart for individual samples. They are available pre-sterilized as the material will not withstand autoclaving.

### Racks

Two styles of racks and a reloading system are available. All are designed to accommodate 96 micro titertubes in the convenient microtiter (8 x 12) format for ease of use in procedures requiring multichannel pipetters.

Tubes, racks and loading system are manufactured of superior grade polypropylene, are completely autoclavable and can be frozen to -80° C.

### Robotic Workstation Compatible Rack

Specifically designed with the 96 well footprint necessary for robotic workstations such as Beckman®, Tecan, Cetus®/Propette®, Tomtec® and other dilutors and dispensers. The one way lid design, coupled with easy to read alpha-numeric molded in grids on the rack and cover, provides easy sample identification. Condensation rings on the inside of the cover minimize cross contamination. Internally supported, the tubes remain in a straight and upright position.

### Compact Tray Pack

Our compact tray pack provides an economical alternative when a robotic compatible rack is not needed. This rack features a snug, smooth fitting cover which protects contents and enables stacking for compact storage (5,800 samples/ft3). Each rack comes with a paper grid for easy identification of contents.

### Loading System

Designed to be used with QSP®'s robotic workstation compatible and compact tray pack. With ease and speed, empty racks can be reloaded. Conveniently packaged in a zip lock bag, simply remove the loading system, place in an empty rack and it's ready for use.

# Micro Titertubes and Plug Strip

2

# Micro Titertube, Micro Titertube Jr. & Plug Strip

### 0.75ml Micro Titertube Jr.

Polypropylene

Product No.	Color	Package Type	Qty/ Unit	Qty/ Case	Price/ Unit
840	Natural	Bagged	1,000	10,000	
RC-840-TP	Natural	Robotic Rack	960	4,800	
RC-840-TPS	Natural	Robotic Rack - S	960	4,800	
840-TP	Natural	Tray Pack	960	4,800	
840-TPS	Natural	Tray Pack - S	960	4,800	
LS-840	Natural	Loading System	960	4,800	
LS-840-S	Natural	Loading System - S	960	4,800	



### 1.2ml Micro Titertube

Polypropylene

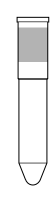
Product No.	Color	Package Type	Qty/ Unit	Qty/ Case	Price/ Unit
845	Natural	Bagged	1,000	10,000	
RC-845-TP	Natural	Robotic Rack	960	4,800	
RC-845-TPS	Natural	Robotic Rack - S	960	4,800	
845-TP	Natural	Tray Pack	960	4,800	
845-TPS	Natural	Tray Pack - S	960	4,800	
LS-845	Natural	Loading System	960	4,800	
LS-845-S	Natural	Loading System - S	960	4,800	



# 1.2ml Micro Titertube (w/ writing area)

Polypropylene

Product No.	Color	Package Type	Qty/ Unit	Qty/ Case	Price/ Unit
845-F	Natural	Bagged	1,000	10,000	
RC-845-FTP	Natural	Robotic Rack	960	4,800	
RC-845-FTPS	Natural	Robotic Rack - S	960	4,800	
845-FTP	Natural	Tray Pack	960	4,800	
845-FTPS	Natural	Tray Pack - S	960	4,800	
LS-845-F	Natural	Loading System	960	4,800	
LS-845-FS	Natural	Loading System - S	960	4,800	



### **Plug Strip**

Low Density Polyethylene

8 plugs per strip - 12 strips per bag - 10 bags per unit



Product No.	Color	Package Type	Qty/ Unit	Qty/ Case	Price/ Unit
847	Natural	Bagged	960	4,800	
847-S	Natural	Bagged - S	960	4,800	



w - with w/o - without

H - Hinged S - Sterile \* - may be purchased by the unit

# Low Adhesion Micro Titertube & Micro Titertube Jr.

Our low adhesion Micro Titertube is injection molded with scientifically blended resins to minimize liquid retention and ensure optimal sample yield. This advanced technique eliminates the use of lubricants that may be harmful to priceless samples. Our low adhesion tubes are autoclavable.

## 0.75ml Micro Titertube Jr.

Low Adhesion Polypropylene

Product No.	Color	Package Type	Qty/ Unit	Qty/ Case	Price/ Unit
840-SC	Natural	Bagged	500	5,000	
840-TP-SC	Natural	Tray Pack	960	4,800	
RC-840-TP-SC	Natural	Robotic Rack	960	4,800	



### 1.2ml Micro Titertube

Low Adhesion Polypropylene

Product No.	Color	Package Type	Qty/ Unit	Qty/ Case	Price/ Unit
845-SC	Natural	Bagged	500	5.000	<u> </u>
845-TP-SC	Natural	Tray Pack	960	4,800	
RC-845-TP-SC	Natural	Robotic Rack	960	4,800	

