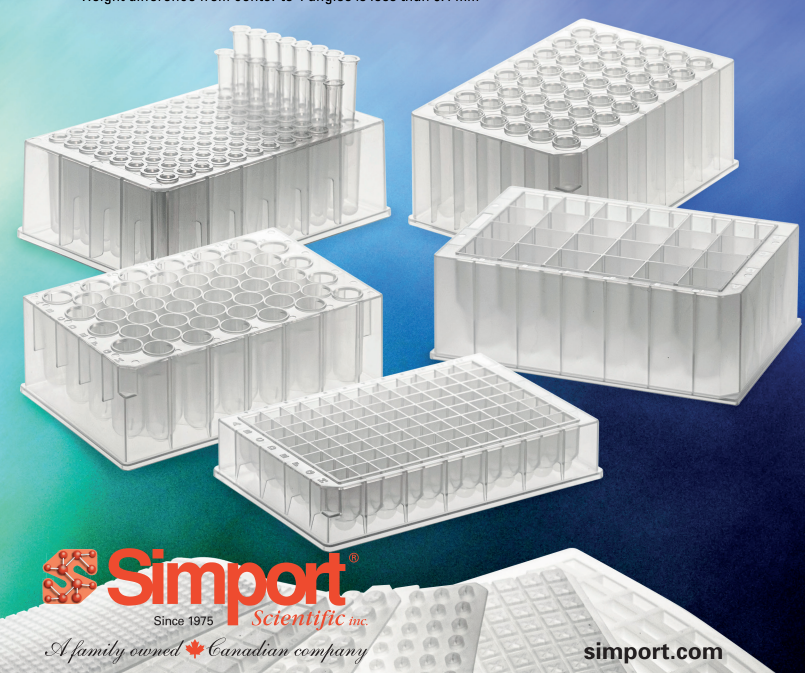
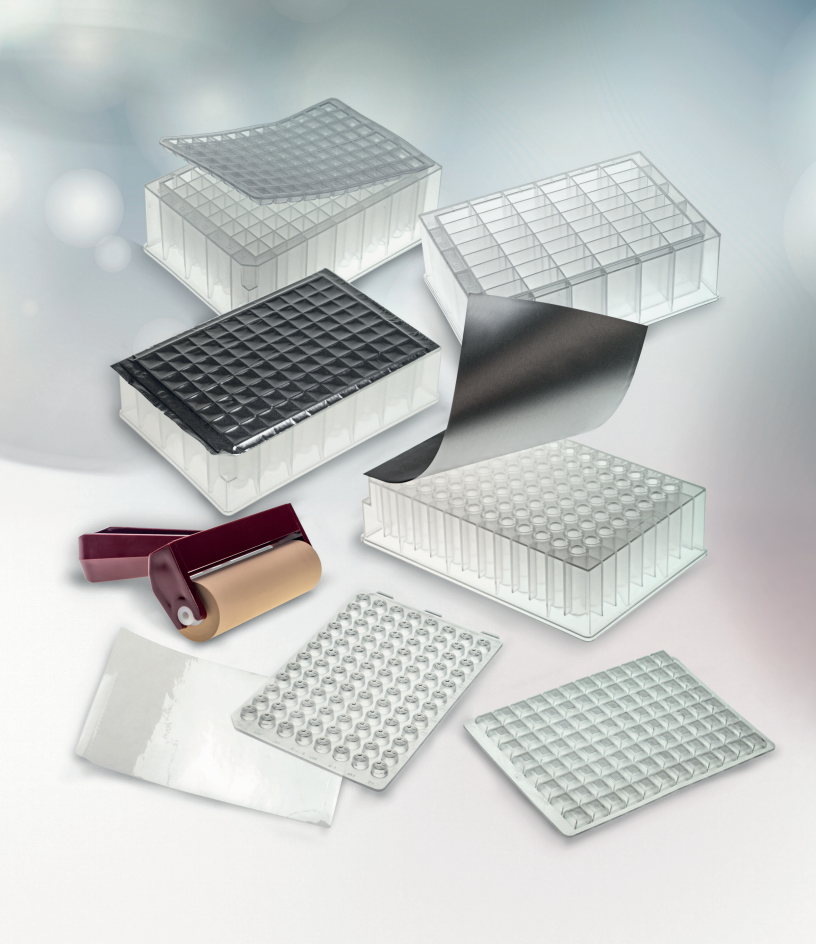
# Tillo Simport Deep Well Family

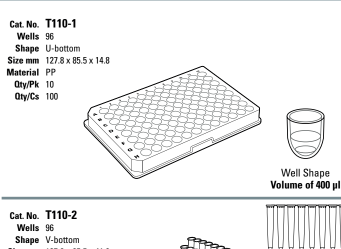
All Simport® Deepwell Plates 24, 48, 96 and 384 are high performance plates fulfilling highest requirements of all manual and automated applications.

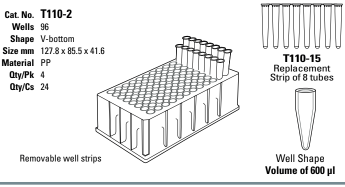
- Conform to SBS/ANSI
- · Great chemical stability
- Certificed DNase/Rnase and Pyrogen Free
- Maximum sustainable centrifuge force 4000 g
- Height difference from center to 4 angles is less than 0.4 mm

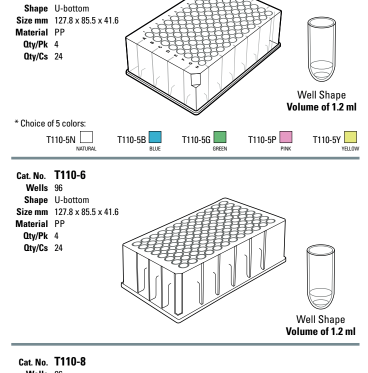




## Round Well

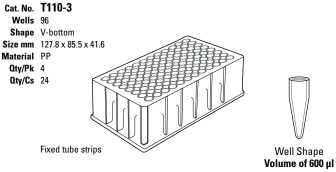


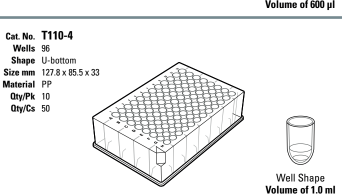


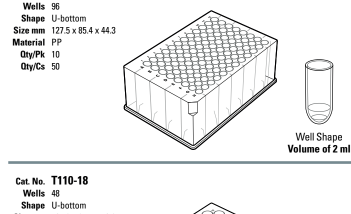


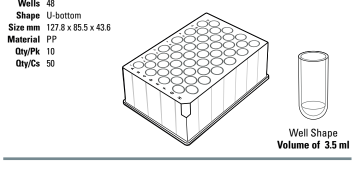
Cat. No. T110-5

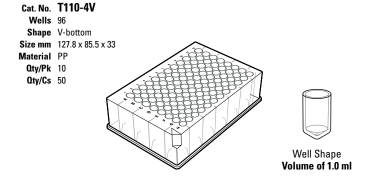
Wells 96











# Square Well

Cat. No. T110-10

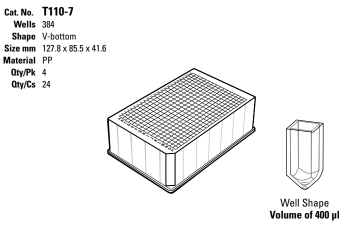
Shape U-bottom

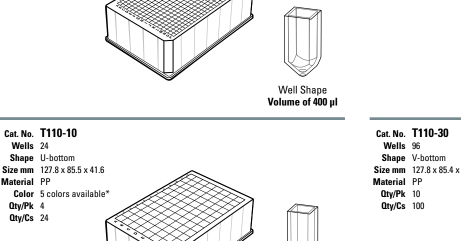
Wells 24

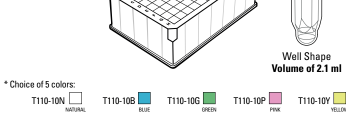
Material PP

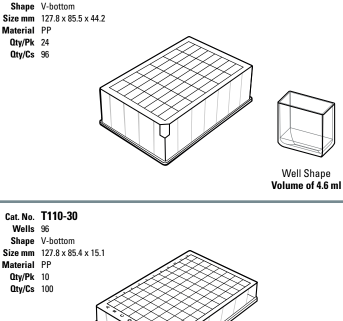
Qty/Pk 4

Oty/Cs 24



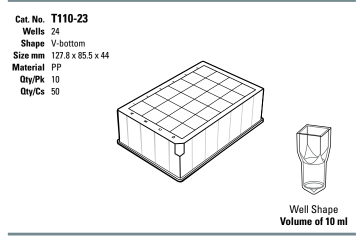


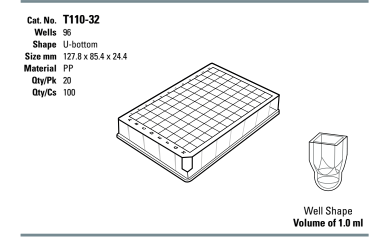




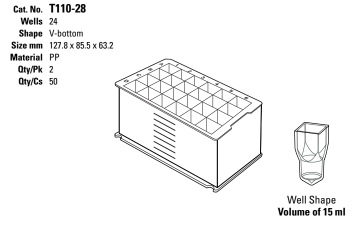
Cat. No. T110-29

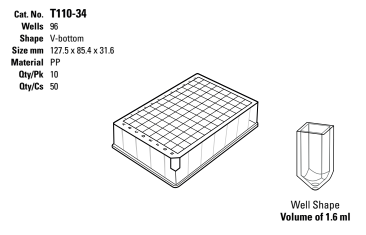
Wells 48





Well Shape Volume of 0.5 ml





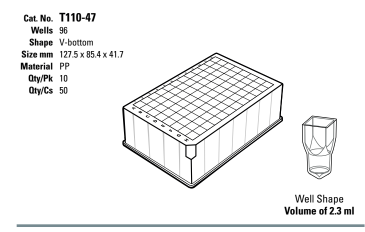
# Square Well

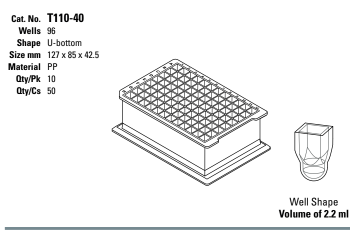
Cat. No. T110-36

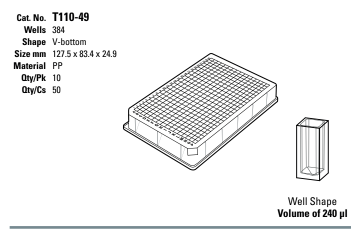
Wells 96
Shape U-bottom
Size mm 127.5 x 85.4 x 31.6

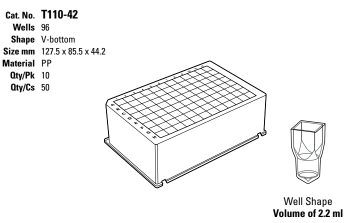
Material PP
Oty/Pk 10
Oty/Cs 50

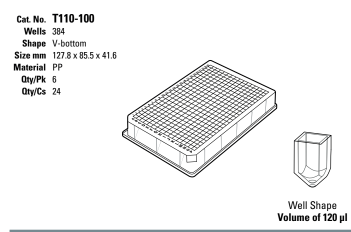
Well Shape
Volume of 1.6 ml

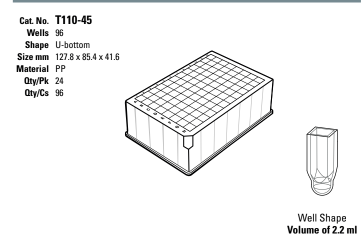


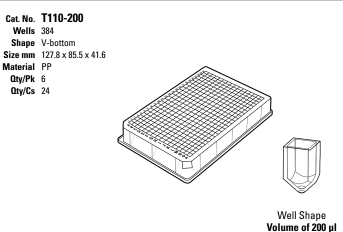












## Silicone Sealing Mat

#### Impermeable Mat Covers for Deep Well Plates

Designed to fit the Simport® Deep Well Collection, these mat covers are made of a specially formulated plastic ensuring great flexibility. They allow for maximum sample volume in each well. They are resistant to DMSO and biological buffers.

They should be used within a temperature range of -80 °C to +80 °C.

Cat. No. T110-25 Wells 96 Round Pre-Slit

To be used in conjunction with 96 round plates

Qty/Pk Qty/Cs 24  $\bullet$   $\Phi$   $\Phi$   $\Phi$   $\Phi$   $\Phi$   $\Phi$   $\Phi$   $\Phi$  Cat. No. T110-61

Wells 96 Round

Pre-Slit Yes To be used in

conjunction with T110-1, T110-4 and T110-4V

Qty/Pk 10

Qty/Cs 50

A \$\display\$ \$\display **₣** ӨӨӨӨӨӨӨӨӨӨӨ  $\Theta\Theta\Theta\Theta\Theta\Theta\Theta\Theta\Theta\Theta\Theta$ 

Cat. No. T110-26

Wells 96 Square

Pre-Slit No

To be used in

conjunction with 96 square plates

Qty/Pk Oty/Cs 24

Cat. No. T110-63

Wells 96 Round

Pre-Slit Yes

To be used in conjunction with T110-8

Qty/Pk 10

Qty/Cs 50

^ <del>Ó Ó Ó Ó Ó Ó Ó Ö Ö</del> Ö • 0000000000000 000000000000

Cat. No. T110-55

Wells 96 Square

Pre-Slit No

To be used in

conjunction with 96 square plates

> **Qty/Pk** 10 **Qty/Cs** 50

\_\_\_\_\_ F 000000000000 00000000000 000000000000

Cat. No. T110-65

Wells 24 Square

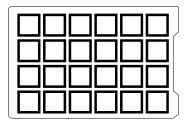
Pre-Slit No

To be used in

conjunction with T110-23 and T110-28

Qty/Pk 10

Oty/Cs 50



Cat. No. T110-57

Wells 96 Square

Pre-Slit Yes

To be used in

conjunction with 96 square plates

**Qty/Pk** 10

Qty/Cs 50

 Cat. No. T110-67

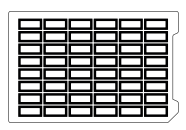
Wells 48 Square

Pre-Slit No.

To be used in conjunction with T110-29

Qty/Pk 10

Oty/Cs 50



Cat. No. T110-59

Wells 96 Square

Pre-Slit Yes

To be used in

conjunction with 96 square plates

**Qty/Pk** 10

Qty/Cs 50

Cat. No. T110-69

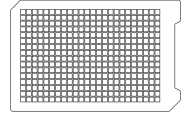
Wells 384 Square

Pre-Slit No

To be used in

conjunction with T110-49 Qty/Pk 10

Qty/Cs 50



# Sealing Film

### SecureSeal™ Heat Sealing Films

100% leak-proof heat sealing technology. Effectively used for long-distance transportation. DMSO resistant.

Cat. No. T329-5B

**Temperature / Time**  $170 \sim 175 \, ^{\circ}\text{C} \times 4 \sim 5 \, \text{seconds}$ 

Size/Thickness mm 125 x 84, 0.18

Description Used with heat sealing machine; thick, can be punctured

Quantity Pk / 600

Cat. No. T329-5D

**Temperature / Time**  $160\sim165\,^{\circ}\text{C} \times 3\sim4\,\text{seconds}$ 

 $\textbf{Size/Thickness mm} \qquad 125 \times 78,\, 0.03$ 

Description Used with heat sealing machine; thick, could be printed

Quantity Pk / 100



SecureSeal<sup>™</sup> is economically priced and has the differential advantage of perforated end tabs and a multiple split backing which allow for easy and accurate positioning and secure sealing. Use T329-9 Amplate<sup>™</sup> Roller for a perfect seal.

Cat. No. T329-3 Non-sterile & T329-4 Sterile

 $\begin{array}{ll} \textbf{Temperature / Time} & -40 \ ^{\circ}\text{C} \ +120 \ ^{\circ}\text{C} \\ \textbf{Size/Thickness mm} & 2.0 \ \text{mil} \end{array}$ 

**Description** The polyester-based film with acrylic adhesive is inert and

thus compatible with almost all microplate procedures.

 $\textbf{Quantity} \quad \text{Pk} \, / \, 100 \quad \text{Cs} \, / \, 1000$ 

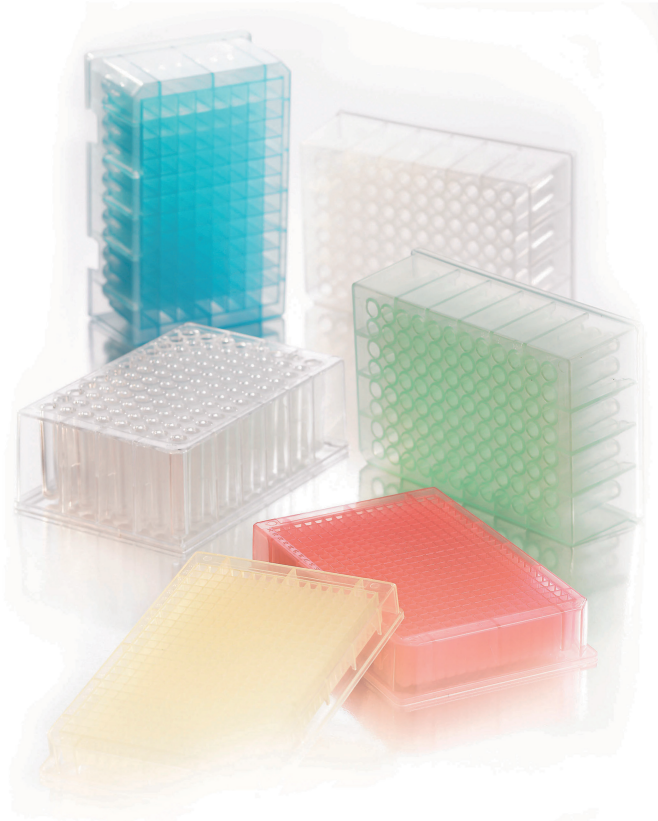
#### T329-9 AMPLATE™ Roller

Ensure a perfect seal when using either SecureSeal™ Thermal sealing film or foil on PCR plates. Roller made of medium-hard rubber. Heavy-duty handle with comfortable grip reducing fatigue. Durable construction.









Visit our website to see the collection of Deep Well Bioblock™



2588 Bernard-Pilon Beloeil, Quebec J3G 4S5 Canada T – 450 464-1723 F – 450 464-3394 info@simport.com www.simport.com