# Tio Deep Well Family

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

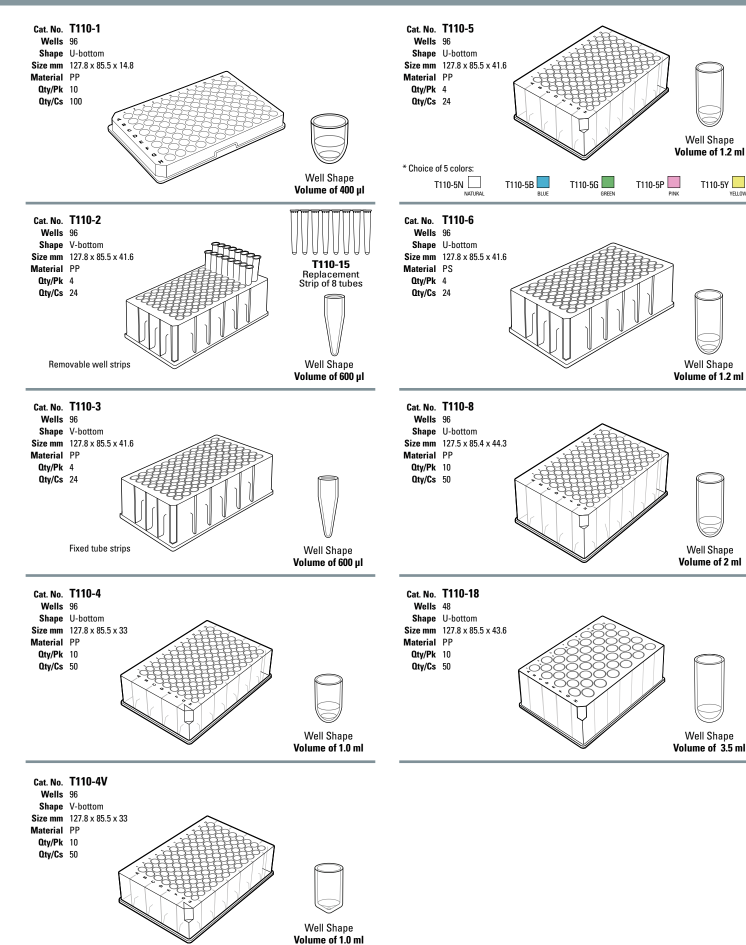
- Conform to SBS/ANSI
- · Great chemical stability
- Certificed DNase/Rnase and Pyrogen Free
- Maximum sustainable centrifuge force 4000 g
- Height difference from center to 4 angles is less than 0.4 mm



simport.com

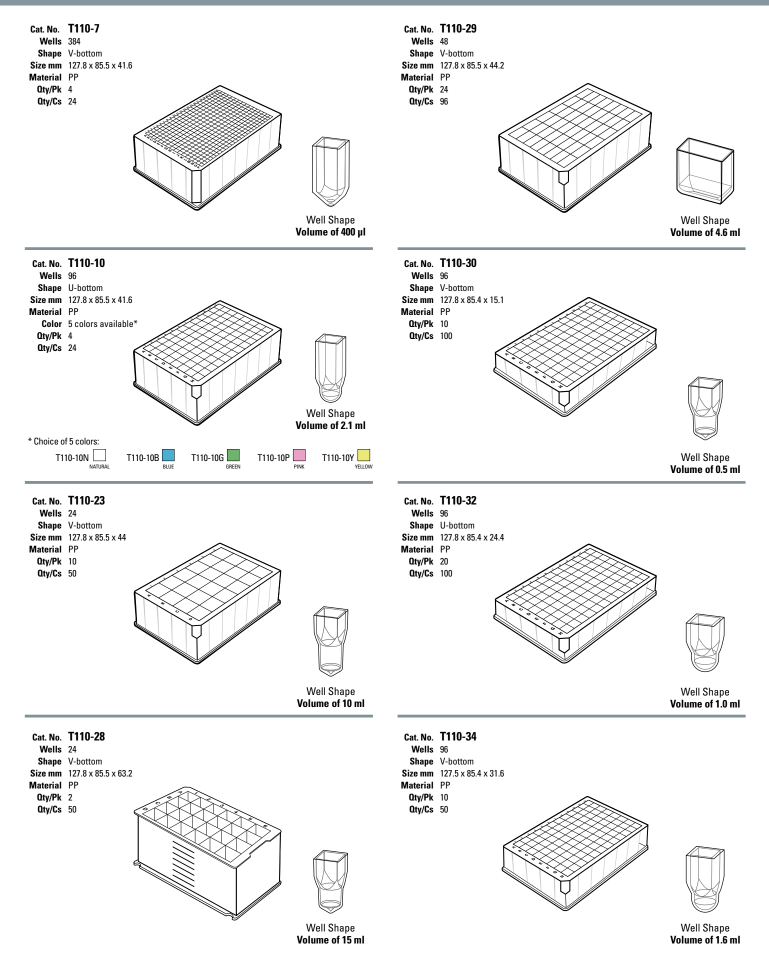


# Round Well

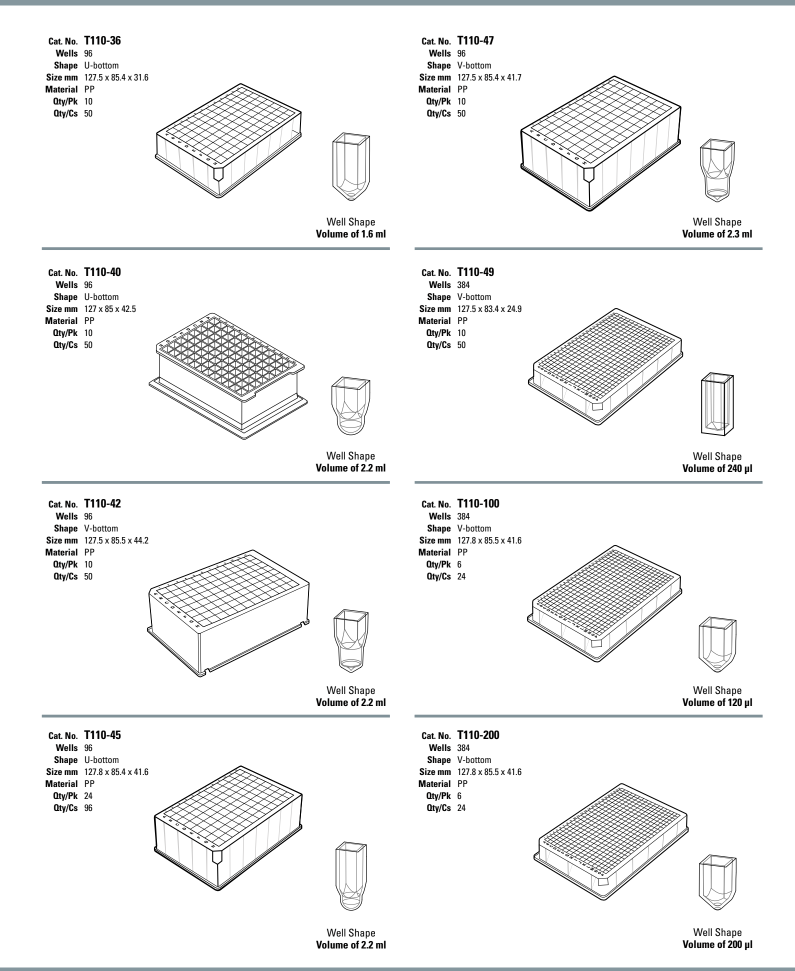


YELLOW

## Square Well



## Square Well

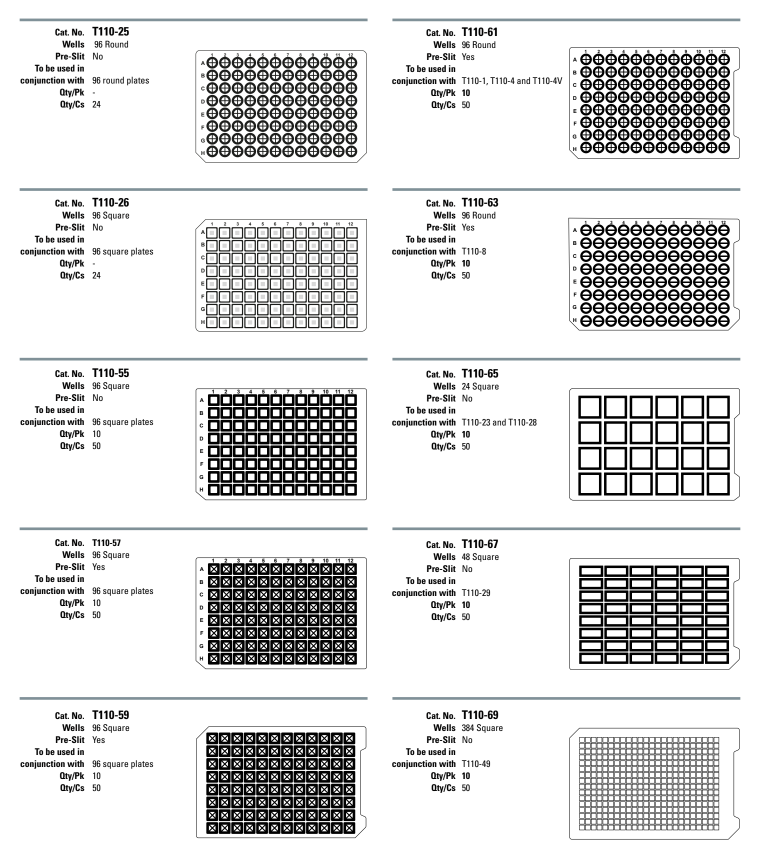


## Silicone Sealing Mat

## Impermeable Mat Covers for Deep Well Plates

Designed to fit the Simport<sup>®</sup> 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.

Item numbers T110-25 and T110-26 are made of Polyolefin Elastomer. They can be used within a temperature range of -80 °C to +80°C. All our other sealing mats are made of Silicone. They can be used within a temperature range of -50 °C to +200°C.



## Sealing Film

#### SecureSeal<sup>™</sup> Heat Sealing Films

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

 Cat. No.
 T329-5B

 Temperature / Time
 170~175 °C x 4~5 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
 160~165 °C x 3~4 seconds

 Size/Thickness mm
 125 x 78, 0.03

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

 Quantity
 Pk / 100

#### SecureSeal<sup>™</sup> Adhesive Sealing Films

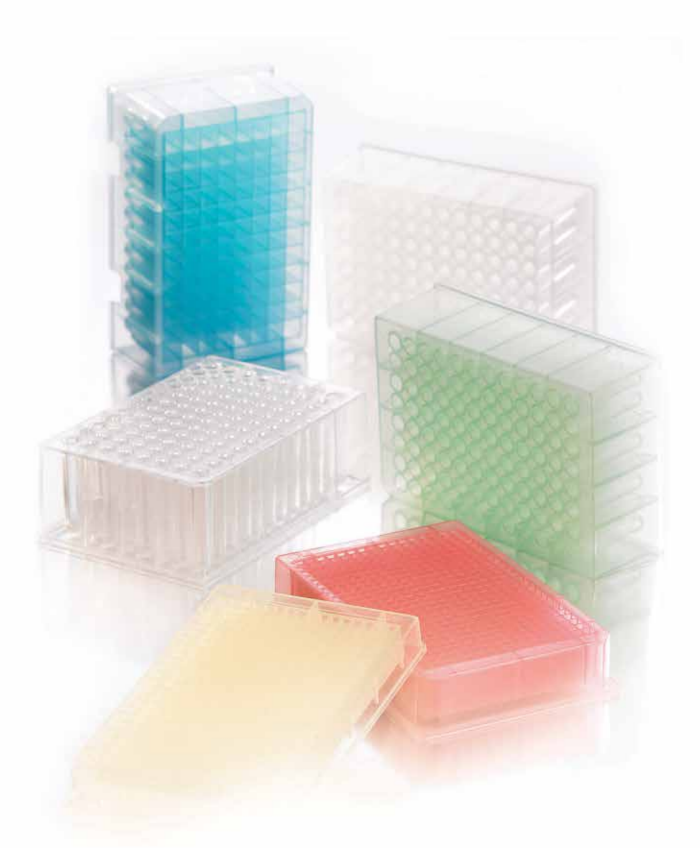
SecureSeal<sup>™</sup> is economically priced and has the differential advantage of perforated end tabs and a multiple split backing which allow for easy and accurate positioning and secure sealing. Use T329-9 Amplate<sup>™</sup> Roller for a perfect seal.

Cat. No.	T329-3 Non-sterile & T329-4 Sterile
Temperature / Time	-40 °C +120 °C
Size/Thickness mm	2.0 mil
Description	The polyester-based film with acrylic adhesive is inert and
	thus compatible with almost all microplate procedures.
Quantity	Pk/100 Cs/1000

## T329-9 AMPLATE<sup>™</sup> Roller

Ensure a perfect seal when using either SecureSeal<sup>™</sup> 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<sup>™</sup>



2588 Bernard-Pilon Beloeil, Quebec J3G 4S5 Canada

**T – 450 464-1723** F – 450 464-3394 info@simport.com www.simport.com