

4

0.2ml Thin Wall Thermal Cycler Plate Options



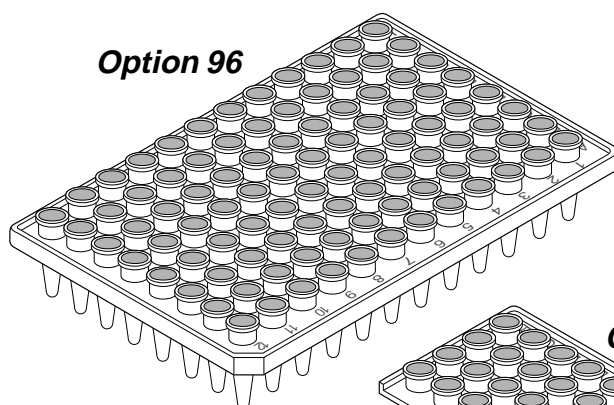
Options from POREX combine the advantages of 0.2ml thin wall PCR* tubes with the convenience of 96 well micro titer plates.

Option 96 thermal cycler plates feature ninety-six 0.2ml thin wall wells in an 8 X 12 format. Expertise in injection molding and state of the art tools assure uniform thin wall wells to accelerate even heat transfer and shorten cycle times.

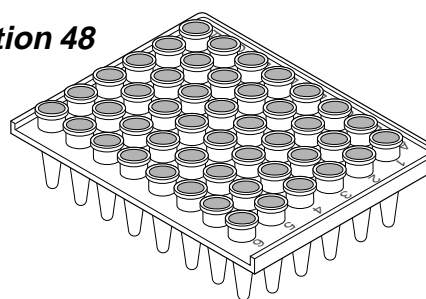
Option 96 can easily be cut into sections. For end user convenience, pre-cut sections of 48, 32, or 24 wells are also available.

Color coding is simplified with our selection of six different colored plates. For quick sample identification, each has molded in alpha numerical markings.

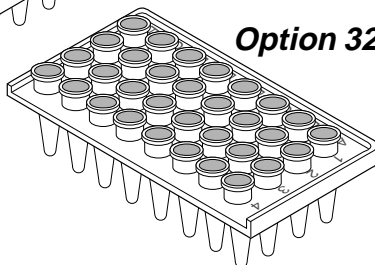
Tested by an independent laboratory, QSP thermal cycler plates are certified to be free of any RNase or DNase activity.



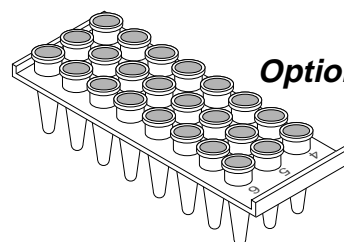
Option 96



Option 48



Option 32



Option 24

Drawings not to size

Product No.	Color	Package Type	Qty/ Unit	Qty/ Case	Price/ Unit
460-96 ⁺	Natural	Bagged	10 Plates	50 Plates	\$20.50
460-48 ⁺	Natural	Bagged	20 Plates	100 Plates	22.50
460-32 ⁺	Natural	Bagged	30 Plates	150 Plates	24.50
460-24 ⁺	Natural	Bagged	40 Plates	200 Plates	26.50

⁺ A variety of colored plates are available: red, blue, green, yellow, orange or violet.

Note: Colored plates must be ordered by the case. Add \$.50 per unit.

Strip of Caps for Thermal Cycler Plates

For ease and convenience, plates can be sealed with QSP strip of caps.

Our popular dome style caps eliminate the need for mineral overlay when used in thermal cyclers with heated lids.



Product No.	Color	Package Type	Qty/ Unit	Qty/ Case	Price/ Unit
440 ⁺⁺	Natural	Bagged	960	4,800	\$9.00

⁺⁺ Refer to pages 74 & 75 for colored caps and/or 12 strip.

