ahn myPlate®

PCR and gPCR Plates



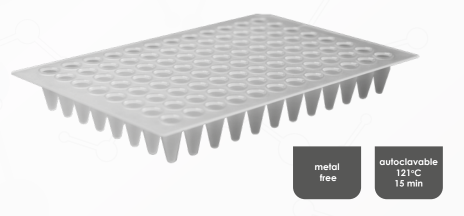
Optimal format - non-skirted, semi-skirted, sub semi-skirted, fully skirted - options suit specific needs, offering versatility with various PCR thermocyclers / workflows.

Profile - low (0.1 mL) and regular profile (0.2 mL) PCR plates

Alpha-numeric coding - aids in easy identification of the location of individual wells, making it convenient to keep track of samples during experiments

Raised well rim - raised well rim design ensures a secure sealing with film, preventing evaporation and maintaining the integrity of the samples

96 x 0.1 mL | 96 x 0.2 mL



Frosted colour - significantly increases qPCR signal-to-noise ratios, improving the accuracy and reliability of the experimental results

White colour: improves contrast and visibility of the signals, enabling better detection and analysis of qPCR reactions

Sealable - using disposable adhesive for secure closure

Compatibility chart - available on request

Ordering information

Volume	Height	Colour	Pack Type	Sales Unit	Cat. No.
96 x 0.1 mL (qPCR) non-skirted	15.5mm	frosted	bag	5x20	3-049-00-0
96 x 0.1 mL (qPCR) semi-skirted	15.5mm	frosted	bag	5x10	3-049-01-0
96 x 0.1 mL (qPCR) sub semi-skirted	15.5mm 16.7mm with rim	frosted	bag	5x10	3-049-02-0
96 x 0.1 mL (qPCR) semi-skirted	15.5mm	white	bag	5x10	3-049-01-9
96 x 0.1 mL (qPCR) fully skirted	15.5mm	frosted	bag	5x10	3-049-03-0
96 x 0.2 mL (PCR) non-skirted	20.58mm	frosted	bag	5x10	3-051-00-0
96 x 0.2 mL (qPCR) semi-skirted	20.58mm	frosted	bag	5x10	3-051-01-0
96 x 0.2 mL (qPCR) sub semi-skirted	20.58mm 22.93mm with rim	frosted	bag	5x10	3-051-02-0
384 x 40µL (qPCR) fully skirted	9.7mm	frosted	bag	5x10	3-053-00-0
384 x 40µL (qPCR) fully skirted	9.7mm	white	bag	5x10	3-053-00-9











