

Deep Well Plates



Contaminant-free - manufactured in a class 100K cleanroom facility and are certified free of contaminants including anthropogenic/non-anthropogenic DNA, DNases, RNases, and endotoxins.

Fully autoclavable - thermostable up to 121°C, AHN myPlate® deep well plates are autoclave ready for easy sterilization and decontamination after use. They are safe for use in high-temperature protocols up to 121°C.

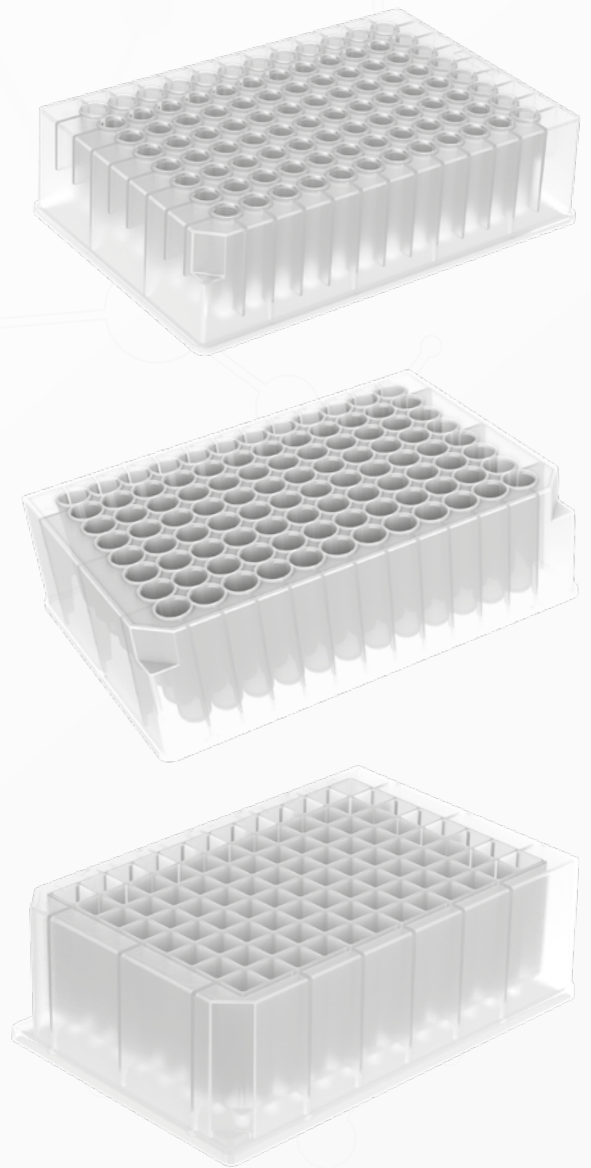
Freezer-ready - with excellent low temperature stability, AHN myPlate® deep well plates can be used for sample and reagent storage in refrigerators and freezers. They are safe for use on low temperatures up to a limit of -80°C.

Alphanumeric sample index - feature an intuitive, ineffaceable sample index that is embossed onto the plate. The sample well index consists of an alphanumeric code that makes it easy to locate each sample well


ANSI compliant - designed to comply with relevant ANSI standards including ANSI/SLAS standards for microplate dimensions. This ensures universal compatibility with all standardized robotic liquid handling platforms.

Easystack - each plate features a base conformation that allows for easy stacking to minimize space uptake on the workbench or freezer or refrigerator storage.

Raised-rim design - designed to minimize cross-contamination across sample wells, all variants of AHN myPlate® deep well plates feature a subtle raised-rim design around the opening of each well.



Ordering information

Volume	Colour	Pack Type	Sales Unit	Cat. No.
AHN myPlate® deep well plates 1.1mL, Round bottom 	clear	case	4x24 pcs.	3-126-01-0
AHN myPlate® deep well plates 1.1mL, Round bottom 	clear	case	4x24 pcs.	3-226-01-0
AHN myPlate® deep well plates 2.2mL, V-bottom 	clear	case	4x24 pcs.	3-226-02-0

