E Pell DEEP WELL MICROPLATES

CAPP EXPell Deep Well Microplates are designed for high-volume, multi-sample workflows that require superior performance and high throughput. Supplied in a 96-well format that is automation-ready, these are the go-to largevolume plates for large and small labs alike.

Manufactured from high-quality, chemically inert, and contaminant-free polypropylene, **CAPP EXPell Deep Well Microplates** provide a safe sample handling environment. The polypropylene construction also gives these deep well plates excellent thermal stability at both high-temperatures (up to 121°C) and low temperatures (down to -80°C).

CAPP EXPell Deep Well Microplates are versatile, accommodating both manual and automated liquid handling protocols. They also provide excellent service for a variety of processes including centrifugation, chromatography preparation, and sample storage among others.

Features:

- Intuitive alphanumeric sample index
- Raised rim design that minimizes cross-contamination
- Universal compatibility with the most popular automated liquid handling platforms
- Autoclave-ready and ultra-low-temperature freezerready
- V-bottom and round bottom formats
- Certified free of contaminants such as DNA, RNases, DNases and endotoxin inhibitors

Ordering Information

Cat. No.	Description
5100360C	Expell deep well microplates 1.0mL, round well, round bottom, 4x24 pcs.
5100260C	Expell deep well microplates 2.0mL, round well, round bottom, 4x12 pcs.
5100261C	Expell deep well microplates 2.0mL, square well, V-bottom, 4x12 pcs.
5100262C	Expell deep well microplates 2.2mL, square well, U-bottom, Zybio [®] -type, 10x5 pcs.
5100263C	Expell deep well microplates 2.2mL, square well, V-bottom, Kingfisher®-type, 10x5 pcs.
5100270C	Expell 96 Kingfisher [®] -type tip comb, 100x2 pcs.
5100271C	Expell 08 U-bottom tip comb, Zybio [®] -type, 100x2 pcs.



5100360C

5100260C

5100261C

www.capp.dk • +49(0)3631/65242-0 • info@cappahn.com