

EXPell Cryo Boxes

CAPP's **EXPell Cryo Boxes** are made of highly durable polypropylene and are suitable both for freezing at -90°C and autoclaving at +121°C for 20 minutes.

EXPell Cryo Boxes are universally compatible with many other brands of cryo tubes. When used along with **EXPell Cryo Tubes**, they provide further unique, space-saving advantages, due to the unique design of **EXPell Cryo Tubes**. External thread cryo tubes are normally stored in boxes with 9 x 9 dividers, as the construction of the external thread adds an edge to the lid. The streamlined design of **EXPell Cryo Tubes** eliminates the edges, making them perfectly suitable for storage on boxes with 10x10 dividers. This increases the storage space by up to 23%, compared to storage in standard 9 x 9 boxes.

EXPell Cryo Boxes have a numerical coding on both the lid and the bottom of each box. The edges of the boxes are slanted in order to ensure proper lid positioning and eliminate any potential encoding failures. The star-foot lock at the bottom of each box well enables one-handed tube opening without taking the tube out of the box.

Features:

- Save up to 23% storage space with **EXPell Cryo Boxes** with 10 x 10 dividers
- 5 sizes of **EXPell Cryo Boxes** are available (height: 32, 40, 50, 80 and 90mm) to perfectly fit **EXPell Cryo Tubes** sizes from 0.5 to 5mL
- Quick and easy sample identification is possible thanks to the numerical coding for each tube
- Made of high quality durable polypropylene, suitable for storing at -90°C and autoclaving at +121°C for 20 minutes
- Star-foot lock at the bottom of each box well, enabling one-handed tube opening without taking the tube out of the box
- Slanted edges for easier identification and handling



Ordering Information

Cat. No.	Description
5040510C	Expell Cryobox w/10x10dv. 0.5mL, 180 pcs.
5041010C	Expell Cryobox w/10x10dv, 1mL, 105 pcs.
5042010C	Expell Cryobox w/10x10dv. 2mL, 105 pcs.
5044010C	Expell Cryobox w/10x10dv. 4mL, 90 pcs.
5045010C	Expell Cryobox w/10x10dv. 5mL, 60 pcs.

