

Plastic Cryogenic Boxes with 9x9 dividers

Maxxline 9x9 boxes offer premium cryovial storage for the highest stakes scientific research. When used with Maxxline cryovials, each box will provide an above par experience paralleled by a few options on the market.

Cryogenic Boxes with Excellent Thermostability

Maxxline custom polypropylene (PP) formulation gives each box exceptional thermostability. The unique resin formulation evinces quality by the exceptional durability of Maxxline Cryogenic Boxes, which retain their form over a large thermal range (-90° to +121°C). Internal stress tests indicate that each box can safely withstand storage at -150°C.

Cryogenic Boxes with Quick-Indexing Features

Quick sample sorting and indexing is integral to Maxxline boxes, featuring an intuitive alpha-numeric coding system with graduated lids and bottoms for easy sample storage and retrieval. Each box lid has a smart closing indication for sample security when the box is ready to pack away in the freezer.

Colourful plastic Cryogenic Boxes

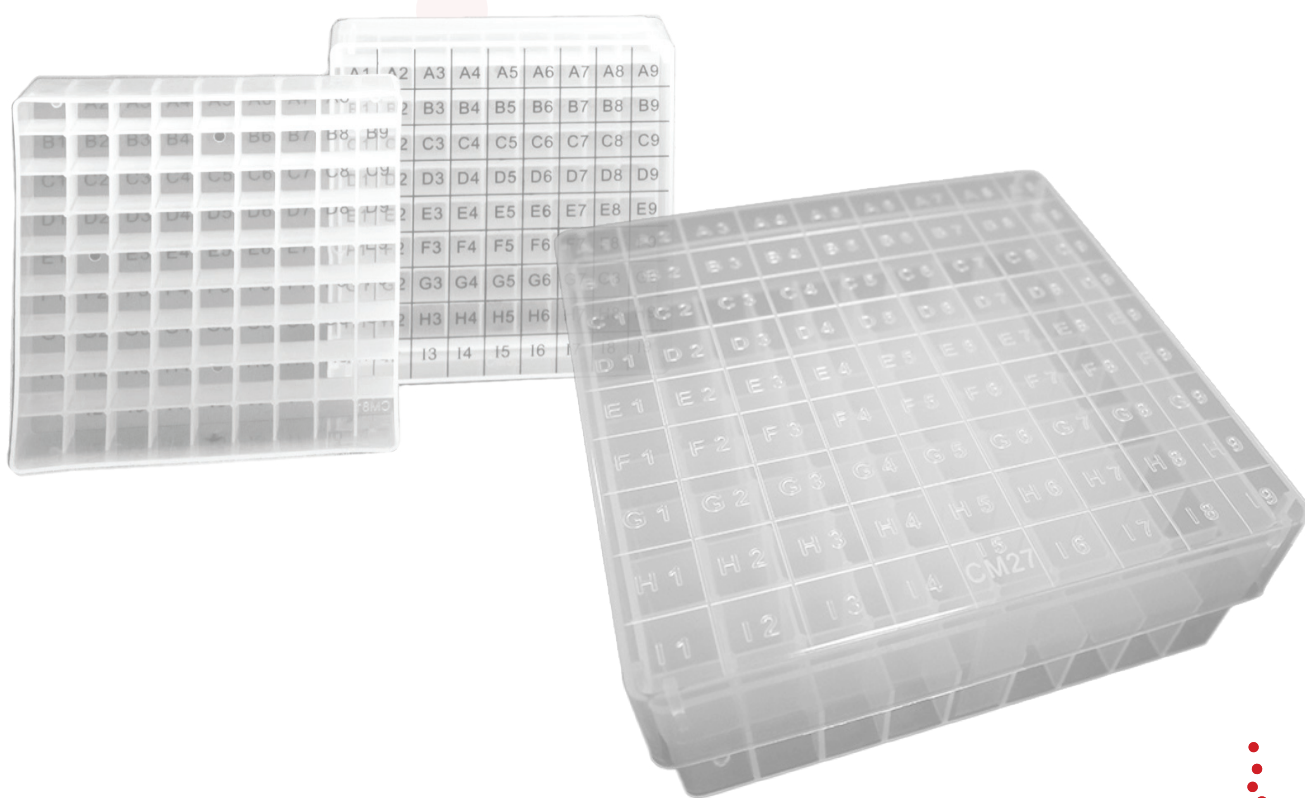
Maxxline Cryogenic Boxes are supplied in a range of colours, from an ethereal green, to transparent, red, blue, and yellow, for optimal sample organization and management.

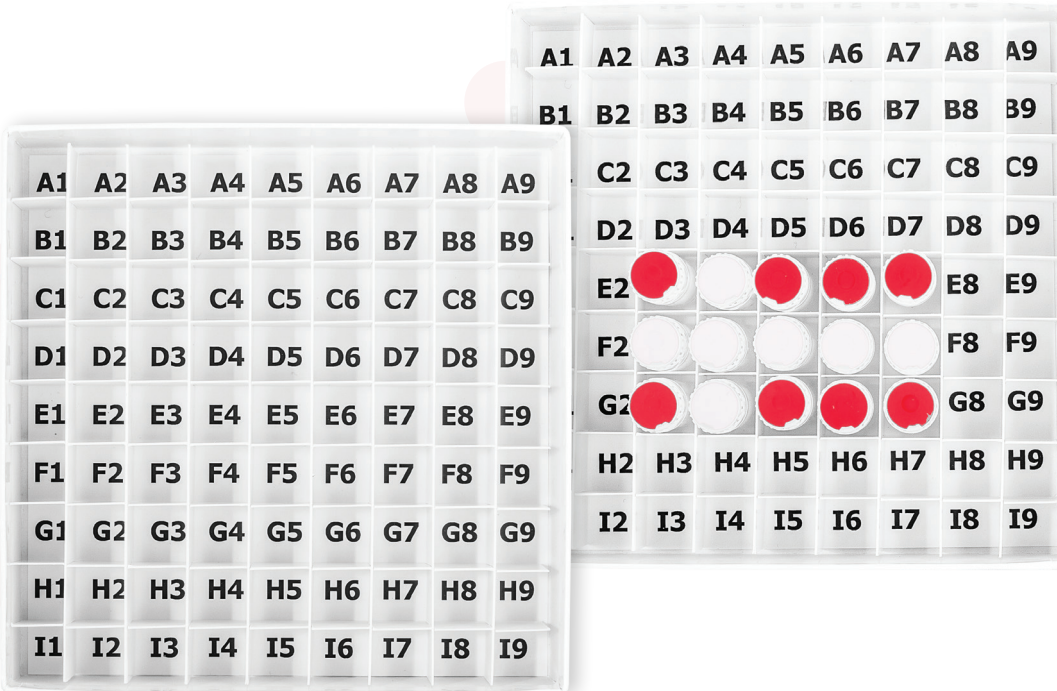
Space-Efficient Storage System

Maxxline 9x9 boxes store up to 81 cryovials while fitting in standard freezer racks. The boxes are supplied in a range of heights (50mm, 80mm and 90mm) that accommodate a wide range of sample tube lengths.

Highlights:

- 9x9 box with square dividers in a compact 130x130mm form
- Durable, featuring a custom formulation of high-quality polypropylene (PP)
- Graduated alpha-numeric sample sorting system moulded into the 9x9 cryogenic box
- Broad selection of box heights (50mm, 80mm or 90mm) accommodate varied sample tube lengths
- Colour variants that make your lab pop (transparent, red, blue, green, and yellow)
- Exceptional thermal range -150° to +121°C for reliable cryovial storage and easy autoclaving





Ordering Information

Plastic Cryogenic Boxes with 9x9 Dividers

Cat. No.	Description	Dimensions	Colour	Sales Unit
CM81-N	Plastic box, 50mm, grid 9x9 for 1.0 - 2.0mL cryovials	130x130x50mm	Transparent	36 pcs.
CM81-B	Plastic box, 50mm, grid 9x9 for 1.0 - 2.0mL cryovials	130x130x50mm	Blue	36 pcs.
CM81-R	Plastic box, 50mm, grid 9x9 for 1.0 - 2.0mL cryovials	130x130x50mm	Red	36 pcs.
CM81-G	Plastic box, 50mm, grid 9x9 for 1.0 - 2.0mL cryovials	130x130x50mm	Green	36 pcs.
CM81-Y	Plastic box, 50mm, grid 9x9 for 1.0 - 2.0mL cryovials	130x130x50mm	Yellow	36 pcs.
CM81-N4	Plastic box, 80mm, grid 9x9 for 4.0mL cryovials	130x130x80mm	Transparent	36 pcs.
CM81-B4	Plastic box, 80mm, grid 9x9 for 4.0mL cryovials	130x130x80mm	Blue	36 pcs.
CM81-R4	Plastic box, 80mm, grid 9x9 for 4.0mL cryovials	130x130x80mm	Red	36 pcs.
CM81-G4	Plastic box, 80mm, grid 9x9 for 4.0mL cryovials	130x130x80mm	Green	36 pcs.
CM81-Y4	Plastic box, 80mm, grid 9x9 for 4.0mL cryovials	130x130x80mm	Yellow	36 pcs.
CM81-N5	Plastic box, 90mm, grid 9x9 for 5.0mL cryovials	130x130x90mm	Transparent	36 pcs.
CM81-B5	Plastic box, 90mm, grid 9x9 for 5.0mL cryovials	130x130x90mm	Blue	36 pcs.
CM81-R5	Plastic box, 90mm, grid 9x9 for 5.0mL cryovials	130x130x90mm	Red	36 pcs.
CM81-G5	Plastic box, 90mm, grid 9x9 for 5.0mL cryovials	130x130x90mm	Green	36 pcs.
CM81-Y5	Plastic box, 90mm, grid 9x9 for 5.0mL cryovials	130x130x90mm	Yellow	36 pcs.