MAXLINE*

## Product Catalogue

## Maxxline Innovation

We understand that the sample is to Life Sciences what the blood is to the human body. Nothing can destroy a research project faster than failing to preserve the precious samples that provide insights into the fathomless depths of discovery. We have meticulously crafted the Maxxline brand of cryopreservation solutions to provide excellent value in the cryopreservation storage of priceless life science samples.

## Maxxline Cryovials

Maxxline Cryovials offer the best experience in cryopreservation storage of biological and chemical fluids. Featuring a streamlined pseudo-single-body polypropylene construction that masks their external thread design, these robust cryogenic vials provide a space efficient cryopreservation solution for the most high-stakes research projects. The ergonomic external thread design and star-foot bottoms allow for onehanded opening and closing of each cryovial.

## Maxxline Cryovials with Barcodes

No cryopreservation solution is complete without a robust sorting system for storage samples. Maxxline cryovials with barcodes feature a barcode system that is fully customizable to meet the cryopreservation storage needs of each laboratory. This solution enables quick, error-free sample sorting and identification. Maxxline cryovials with barcodes are perfect for automation-ready laboratories and every lab that prioritizes high-order organization of samples.

## Maxxline Cap Inserts for Cryogenic Vials

Designed for easy sample sorting and categorization, these colourful cap inserts are the perfect complement to Maxxline cryovials for cryopreservation storage. The five colour variants (red, green, yellow, white, and blue) can be combined to create a cryopreservation solution with multiple sample sorting possibilities.

## Maxxline Cardboard Cryogenic Boxes

Maxxline cardboard cryogenic boxes sit indomitably at the nexus of cryopreservation storage and environmental stewardship. Made from high-quality, moisture-resistant cardboard, these cryogenic boxes offer an affordable solution for labs seeking to do their part in protecting the environment. Maxxline cardboard cryogenic boxes can be ordered in two footprints that will meet the cryopreservation storage demands of most labs regardless of space restrictions.

## Maxxline Plastic Cryogenic boxes

When durability and reliability are vital to your cryopreservation storage needs, Maxxline plastic cryogenic boxes are the solution. Each rack is made from the same premium quality polypropylene formulation used in Maxxline cryovials, providing a hard-wearing cryopreservation solution. Supplied in two variants ( $9 \times 9$ and 10x10) Maxxline plastic cryogenic boxes withstand the ultra-low storage temperatures ( $-150^{\circ} \mathrm{C}$ ) and the sweltering temperatures of autoclaving $\left(121^{\circ} \mathrm{C}\right)$. Moulded alphanumeric graduations make quick work of sample sorting for easy retrieval from cryopreservation storage.

## Maxxline 15 mL and 50 mL Conical Tube Storage Boxes

No cryopreservation solution is ever complete without considering the ever popular 15 mL and 50 mL conical tubes. Available in two grid layouts ( 12 and 25 place) these durable polypropylene boxes feature an innovative vented design that facilitates rapid freezing of samples. Maxxline 15 mL and 50 mL conical tube storage boxes offer best-inclass storage for the conical and centrifuge tubes that perfectly complements our other cryopreservation solutions.


## Contents

Sterile Cryovials ..... 4
Non-sterile Cryovials. ..... 6
Non-sterile Cryovials with Separate Lids ..... 8
Non-sterile Cryovials with Separate Lids (without print) ..... 8
Barcoded Cryovials ..... 9
Coloured Caps for Cryovials ..... 10
Cardboard Cryogenic Boxes ..... 11
Bestseller Cardboard Cryogenic Boxes ..... 12
Cardboard Cryogenic Boxes 133x133mm ..... 13
Cardboard Cryogenic Boxes 136x136mm ..... 16
Plastic Cryogenic Boxes ..... 19
Plastic Cryogenic Boxes 130x130mm ..... 20
Plastic Cryogenic Boxes with 9x9 Dividers ..... 22
Plastic Cryogenic Boxes with 10x10 Dividers ..... 24
Plastic Cryogenic Boxes for $15 \mathrm{~mL} / 50 \mathrm{~mL}$ tubes ..... 26
White Label Consumables ..... 27
White Label PCR Consumables ..... 28
White Label Microtubes ..... 29
White Label Pipette Tips ..... 30
White Label Reservoirs ..... 34

## Sterile Cryovials

Maxxline Sterile Cryovials are the epitome of our commitment to innovation and excellence in the manufacturing of cryopreservation tubes. Each vial is designed to provide a contamination-free sample collection system.
Here are some of the notable features that make these cryogenic vials ideal for your laboratory.

## Sterility Assurance

In order to comply with contaminant-free workflows, Maxxline Sterile Cryovials are sterilized with a process that is compliant with international standards (SAL 10-6 according to DIN EN ISO 11137). Each vial also carries a five-year-long sterility expiry period from the date of sterilization (subject to proper handling of the product and packaging).

## Contaminant-free Cryopreservation

In addition to being sterile, Maxxline Cryovials and their packaging are free of detectable heavy metal contamination. They are also quality checked against BSE/TSE, cytotoxic substances, and any detectable RNases/ DNases. With these cryogenic vials your samples will be kept free from packaging-induced contamination.

## Leak-proof Design

A unique feature of all Maxxline Sterile Cryovials is the external thread design that reduces the risk of contamination without adding bulkiness to the vial design. The quick-seal caps can be tightened or removed from each vial with only half a turn. Each cryovial cap has a lip seal that guarantees leak-proof sample storage.

## Durability

Made from a unique polypropylene formulation, Maxxline Sterile Cryovials have a large thermal range $\left(-196^{\circ} \mathrm{C}\right.$ to $\left.121^{\circ} \mathrm{C}\right)$ and pressure tolerance ( $95 \mathrm{kPa} / 0.95 \mathrm{bar}$ ). All vials can be safely autoclaved after use to minimize the risk of sample cross-contamination. They also feature a large writing area and visible graduation marks in 0.5 mL intervals.

## Highlights:

- DIN EN ISO 11137 compliant sterilization process
- Contamination-proof external threads and leak-proof caps
- Autoclavable for reduced risk of cross contamination of lab samples
- Free from common biological and chemical contaminants



## Ordering Information

| Cat. No. | Description | Size | Colour | Packaging |
| :--- | :--- | :---: | :---: | :---: |
| MLC05 | Cryovial, sterile | 0.5 mL | Transparent | 10 bags $\times 100$ pcs. |
| MLC1 | Cryovial, sterile | 1.0 mL | Transparent | 10 bags $\times 100$ pcs. |
| MLC2 | Cryovial, sterile | 2.0 mL | Transparent | 10 bags $\times 100$ pcs. |
| MLC2SP | Cryovial, sterile | 2.0 mL | Transparent | 1000 pcs w/separate lid |
| MLC4 | Cryovial, sterile | 4.0 mL | Transparent | 5 bags $\times 100$ pcs. |
| MLC5 | Cryovial, sterile | 5.0 mL | Transparent | 5 bags $\times 100$ pcs. |
| MLD-50 | Cryovial decapping tool |  |  | 50 pcs.. |

## Non-sterile Cryovials

Maxxline Non-Sterile Cryovials are an excellent choice of multi-purpose cryovials because of their nifty features that set them apart from the competition. With a strong emphasis on ergonomics, Maxxline Cryovials offer easy handling features which are paralleled by very few on the market. Here's a quick breakdown of the functional features that make these vials stand out.

## Ergonomic

The external thread design of Maxxline Non-Sterile Cryovials maintains a pseudo-single-body profile that makes them extremely slim and comfortable to handle. The quick-seal caps and star-foot bottoms allow easy, single-handed opening and closing of the vials using only half a turn.

To reduce the risk of any leakage, the caps of Maxxline Non-Sterile Cryovials are fitted with a lip seal that holds up under minimal tightening.

## Contaminant-free cryovials

Maxxline vials are packed free from detectable heavy metals, BSE/TSE, and cytotoxins and certified free of biological contaminants such as RNases and DNases.

Temperature Stability
Maxxline Non-Sterile Cryovials are manufactured from high quality polypropylene to withstand the ultra-low temperatures of cryopreservation. Each tube is designed to withstand temperatures as low as $-196^{\circ} \mathrm{C}$ (in the vapour phase of liquid nitrogen).

After their usage cycle, the vials can be safely sterilized by autoclaving at $121^{\circ} \mathrm{C}$ to minimize the risk of sample cross-contamination.

## Easy-to-see graduation marks

For easy filling, Maxxline Cryovials have moulded graduation marks in 0.5 mL intervals that will not rub off with use. These marks are easy to see under most laboratory lighting conditions, thereby reducing any eye strain. The vials can be labelled with most laboratory markers for easy sample tagging.

## Highlights:

- Star-foot bottoms and half-turn closures make the vials easy to open and close
- Leak-proof caps and external threads reduce the contamination risk
- Large temperature range makes the vials stable under ultra-cold and high heat conditions
- Thanks to the contaminant-free production process, the vials are a great choice for many lifescience applications

Ordering Information

| Cat. No. | Description | Size | Colour | Packaging |
| :--- | :--- | :--- | :--- | :--- |
| MLC05N | Cryovial, non-sterile | 0.5 mL | Transparent | 10 bags $\times 100$ pcs. |
| MLC1N | Cryovial, non-sterile | 7.0 mL | Transparent | 10 bags $\times 100$ pcs. |
| MLC2N | Cryovial, non-sterile | 2.0 mL | Transparent | 10 bags $\times 100$ pcs. |
| MLC4N | Cryovial, non-sterile | 4.0 mL | Transparent | 5 bags $\times 100$ pcs. |
| MLC5N | Cryovial, non-sterile | 5.0 mL | Transparent | 5 bags $\times 100$ pcs. |
| MLC1NSP | Cryovial, non-sterile | 1.0 mL | Transparent | 1000 pcs. w/separate lid |
| MLC2NSP | Cryovial, non-sterile | 2.0 mL | Transparent | 1000 pcs. w/separate lid |
| MLC4NSP | Cryovial, non-sterile | 4.0 mL | Transparent | 1000 pcs. w/separate lid |
| MLC5NSP | Cryovial, non-sterile | 5.0 mL | Transparent | 1000 pcs. w/separate lid |
| MLC05NS | Cryovial, non-sterile, w/o print | 0.5 mL | Transparent | 1000 pcs. w/separate lid |
| MLC1NS | Cryovial, non-sterile, w/o print | 7.0 mL | Transparent | 1000 pcs. w/separate lid |
| MLC2NS | Cryovial, non-sterile, w/o print | 2.0 mL | Transparent | 1000 pcs. w/separate lid |
| MLC4NS | Cryovial, non-sterile, w/o print | 4.0 mL | Transparent | 1000 pcs. w/separate lid |
| MLC5NS | Cryovial, non-sterile, w/o print | 5.0 mL | Transparent | 1000 pcs. w/separate lid |
| MLD-50 | Cryovial decapping tool |  |  |  |



## Non-sterile Cryovials with Separate Lids

Maxxline non-sterile cryovials can be ordered with separate lids. Having the lids and cryovials in separate packaging would be an excellent option for high-throughput manual sample processing where sterile tubes are not required.
Just like other Maxxline cryovials, these non-sterile cryovials are manufactured in a class 8 and 9 cleanroom facility and are certified free of human DNA, DNases/RNases, and Pyrogens.

Ordering Information

| Cat. No. | Description | Size | Sales Unit |
| :--- | :--- | :---: | :---: |
| MLC1NSP | Cryovial, non-sterile, bulk packed | 1.0 mL | 1000 pcs. W/separate lid. |
| MLC2NSP | Cryovial, non-sterile, bulk packed | 2.0 mL | 1000 pcs. W/separate lid |
| MLC4NSP | Cryovial, non-sterile, bulk packed | 4.0 mL | 1000 pcs. W/separate lid |
| MLC5NSP | Cryovial, non-sterile, bulk packed | 5.0 mL | 1000 pcs. W/separate lid |

## Non-sterile Cryovials with Separate Lids (without print)

Maxxline non-sterile cryovials without print are the most cost effective cryo tube product in our portfolio.
These cryovials have neither graduations nor printed writing area making them the perfect option for laboratories with their own labelling routines. The separately packaged cryovials and lids fit well into a manual sample handling process flow. With Maxxline non-sterile cryovials without print you can stretch your budget without compromising on quality.

## Ordering Information

| Cat. No. | Description | Size | Sales Unit |
| :--- | :--- | :---: | :---: |
| MLC05NS | Cryovial, non sterile - bulked packed w/o print | 0.5 mL | 1000 pcs. w/separate lid |
| MLC1NS | Cryovial, non sterile - bulked packed w/o print | 1.0 mL | 1000 pcs. w/separate lid |
| MLC2NS | Cryovial, non sterile - bulked packed w/o print | 2.0 mL | 1000 pcs. w/separate lid |
| MLC4NS | Cryovial, non sterile - bulked packed w/o print | 4.0 mL | 1000 pcs. w/separate lid |
| MLC5NS | Cryovial, non sterile - bulked packed w/o print | 5.0 mL | 1000 pcs. W/separate lid | Your tube, your future

## Barcoded Cryovials

Maxxline Barcoded Cryovials are designed for easy automation and cataloguing in freezer storage. These automation-ready vials add an extra layer of functionality to the practical Maxxline vial design. Here are the standout features of Maxxline Barcoded Cryovials.

## Ready for Automation

Maxxline Barcoded Cryovials feature a relatively large barcode that is easy to scan with standard readers. The barcodes on these vials can be customized to meet the unique requirements of each laboratory's samplesorting protocol.

The stable star-foot bottoms and half-turn lids make them ideal for use with robotic systems.

## Sturdy Polypropylene Construction

Just like other lines of Maxxline cryogenic tubes, these barcoded vials are made from a robust blend of polypropylene which makes them tough enough to withstand the rigours of automated workflows.

Maxxline Barcoded Cryovials have graduation marks moulded right into the walls for easy volume referencing.

## Suitable for Wide Temperature Range

Maxxline Barcoded Cryovials are crafted to gracefully withstand the very low temperatures of cryopreservation in the vapour phase of liquid nitrogen $\left(-196^{\circ} \mathrm{C}\right)$ without cracking.

All the vials are also capable of surviving the high pressure and temperature of autoclaving $\left(121^{\circ} \mathrm{C}\right)$, making them easy to sterilize

## Contaminant-free

In order to protect customer samples from packaging induced contamination, Maxxline Barcoded Cryovials are certified free from cytotoxins, DNases/RNases, BSE/TSE and detectable heavy metals.

They are manufactured in a facility that upholds excellent manufacturing practices and complies with international standards.

Highlights:

- Easy to read, stand-out barcode system facilitates quicker sample sorting and categorization
- Automation-ready star-foot bottoms and half-turn closures for use with robots
- External thread design and lid seals lessen contamination risk
- A wide temperature range and contaminant-free production make Maxxline's barcoded Cryovials a great choice for cryopreservation of liquid samples



## Ordering Information

| Cat. No. | Description | Size | Colour | Packaging |
| :--- | :--- | :---: | :---: | :---: |
| MLC2-CB | Barcoded Cryovials, Sterile | 2.0 mL | Transparent | 10 bags $\times 100 \mathrm{pcs}$. |

## Coloured Caps for Cryovials

Maxxline Coloured Caps for cryovials are supplied in a wide array of vibrant colours designed to make it effortless to identify the vials with various samples.
These colourful inserts are the perfect complement to Maxxline's range of cryogenic vials, helping you to optimize your cryopreservation processes.

## Flexibility in Sample Processing

Maxxline's Coloured Caps come in a rainbow of colours, enabling customers to use them in a wide variety of sample-sorting algorithms. Colour options include red, blue, yellow, green and white. These caps can be ordered as single-colour or multicolour packs with a mixture of up to five assorted colours.

## Durable Cap Inserts

Maxxline Coloured Caps are made from the same high-quality blend of polypropylene as the cryogenic vials and designed to fit snugly in the caps of the vials without falling out during use. They can withstand cryopreservation temperatures as low as $-196^{\circ} \mathrm{C}$.

## Cryo Vial Cap Inserts Free from Biological Contamination

Just like Maxxline Cryogenic Vials, the Coloured Caps are certified free from common biological contaminants such as endotoxins, DNA, RNases/DNases, and PCR inhibitors, among others. This protects the precious samples stored in the vials from unwanted contamination that might degrade sample quality.


Ordering Information

| Cat. No. | Description | Colour | Packaging |
| :--- | :--- | :---: | :---: |
| MLTR | Coloured Caps | Red | 500 pcs. |
| MLTB | Coloured Caps | Blue | 500 pcs. |
| MLTY | Coloured Caps | Yellow | 500 pcs. |
| MLTG | Coloured Caps | Green | 500 pcs. |
| MLTW | Coloured Caps | White | 500 pcs. |
| MLTPAC | Coloured Caps | 5 different colours | 500 pcs. |



## Cardboard Cryogenic Boxes

Maxxline Cardboard Cryogenic Boxes are constructed from highquality cardboard to offer the best cryopreservation experience. Just like our plastic boxes, the Maxxline Cardboard Cryogenic Boxes have outstanding durability. The box construction features a hard-wearing, water-repellent coating which protects them from moisture damage, mild exposure to alcohols and some organic solvents.

Cardboard was an easy choice for the construction of Maxxline Cryogenic Boxes because of its eco-friendly attributes. These are a smart choice for environmentally-conscious scientists and are available in multiple colour variants that make sample sorting easy.

Maxxline Cardboard Cryogenic Boxes are supplied in two standard footprints. The smaller variant ( $133 \times 133 \mathrm{~mm}$ ) is ideal for spaceconstrained labs, while the larger variant ( $136 \times 136 \mathrm{~mm}$ ) is perfect for high throughput laboratories.

Highlights:

- Environmentally-friendly
- High quality, durable cardboard with a water-repellent coating
- Two grid sizes: $9 \times 9$ and $10 \times 10$
- Five heights $32,50,75,100$, 130mm
- Write-on surface
- Chemically-resistant
- Fully recyclable
- Multiple colour variants
- Cardboard grid divider options

Both sizes of the boxes can be ordered in five height variants:.
$32 \mathrm{~mm}, 50 \mathrm{~mm}, 75 \mathrm{~mm}, 100 \mathrm{~mm}$ and 130 mm
Grid dividers are available for both size variants of Maxxline Cryogenic Cardboard Boxes in order to partition the boxes into a range of compartment sizes. This flexibility allows scientists to use the most appropriately sized grid dividers for their target cryovials.


## Bestseller Cardboard Cryogenic Boxes

## Maxxline's innovative Cardboard Cryogenic Boxes are designed to offer a best-in-class cryopreservation experience for your precious life science samples. The construction of this bestseller product range offers unparalleled ultra-low temperature storage of those samples.

## Waterproof Boxes

In order to retain form and optimal functionality, Maxxline's bestselling boxes are coated with a water repellent layer. As a result, they resist moisture damage longer than the average cardboard boxes on the market.

## Colourful Box Design

The vibrant box range from Maxxline adds a touch of colour to laboratory freezers. Available in a variety of hues including red, yellow, green, blue and white, Maxxline boxes enable quick sample sorting, allowing scientists more time to focus on the critical processes.

## Optional Cryogenic Box Cardboard Dividers

Maxxline cryopreservation boxes are available in two sizes ( $133 \times 133 \mathrm{~mm}$ or $136 \times 136 \mathrm{~mm}$ ), with or without dividers. Although flexible, sometimes boxes without dividers is not ideal, and so optional dividers can be fitted to provide a sturdy, clearly defined storage grid.

## Environmentally Friendly Cryopreservation

Due to their recyclability, Maxxline's eco-friendly bestseller Cardboard Cryogenic Boxes have minimal impact on the environment. We firmly believe that life sciences must lead the effort to curb ecological imbalances, and this has led us to innovative products in cryopreservation. With the bestseller solutions from the Maxxline brand, you too can do your part to save the planet.

## Ordering Information



| Cat. No. | Description | Dimensions | Colour | Packaging |
| :---: | :---: | :---: | :---: | :---: |
| ML22005 | Cardboard box, 50 mm | $133 \times 133 \times 50 \mathrm{~mm}$ | White | 36 pcs. |
| ML22110 | Dividers for 50 mm boxes, grid 9x9 | $133 \times 133 \times 30 \mathrm{~mm}$ | White | 36 pcs. |
| ML22120 | Dividers for 50 mm boxes, grid 10x10 | 133x133x30mm | White | 36 pcs. |
| ML22230 | Cardboard box B9 incl. 9x9 cells | 133x133x50mm | White | 36 pcs. |
| ML22231 | Cardboard box B9 incl. $9 \times 9$ cells | 136x136x50mm | White | 36 pcs. |
| ML22232 | Cardboard box B10 incl. 10x10 cells | $133 \times 133 \times 50 \mathrm{~mm}$ | White | 36 pcs. |
| ML22233 | Cardboard box B10 incl. 10x10 cells | 136x136x50mm | White | 36 pcs. |
| ML22500 | Cardboard box, 50 mm | 136x136x50mm | White | 36 pcs. |
| ML22684 | Dividers for 50 mm boxes, grid 9x9 | $136 \times 136 \times 30 \mathrm{~mm}$ | White | 36 pcs. |
| ML22683 | Dividers for 50 mm boxes, grid 10x10 | 136x136x30mm | White | 36 pcs. |



## Cardboard Cryogenic Boxes 133x133mm

Maxxline's spacious 133x133mm Cardboard Cryogenic Boxes accommodate a broad range of samples while fitting perfectly in most laboratory freezers.

Thermostable, Water-repellent Cryo Vial Storage Boxes
Maxxline boxes are crafted from high-quality cardboard, unlike poorly constructed cryovial boxes that are prone to moisture damage. A waterrepellent coating helps Maxxline boxes stay in shape for longer. Each box has guaranteed thermostability down to $-80^{\circ} \mathrm{C}$.

## Flexible Cryopreservation

Maxxline Cardboard Cryogenic Boxes have spacious interiors. To accommodate different sample tube lengths the boxes can be ordered in a range of heights. They adapt well to various storage requirements, from loosely packed tubes to small reagent packets.

## Optional Grid Dividers

Maxxline 133x133mm cardboard boxes can be fitted with optional grid inserts that partition the storage box in a range of grid sizes (from $7 \times 7$ to $16 \times 16$ ). This allows for easy sorting of samples.

## Eco-friendly Cryogenic Boxes

Maxxline Cardboard Cryogenic Boxes are designed for environmentally conscious scientists without compromising any expectation of a highquality product. Being eco-friendly they help to reduce the amount of plastic waste generated in laboratories worldwide. Each cardboard box can be recycled after use, minimizing its impact on the environment.

## Easy Cryogenic Box cataloguing

Maxxline's Cardboard Cryogenic Boxes are easy to write on and come in multiple colour variants for easier sorting and retrieval from the freezer.

In addition to standard white boxes, blue, green, red, and yellow boxes can be ordered for a beautiful range of functional colours.

Highlights:

- Eco-friendly cryogenic storage boxes with a low carbon footprint
- Boxes resistant to alcohols and mild organic solvents
- Thermostable and waterrepellent
- Each box can be fitted with optional grid inserts for more efficient use of space
- Box height variants fit a broad range of tubes ( $32,50,75,100$, and 130)
- Five colour variants for visual sample cataloguing (white, blue, green, red, and yellow)


## Ordering Information

Bestseller Cardboard Cryogenic Boxes 133x133mm

| Cat. No. | Description | Dimensions | Sales Unit |
| :--- | :--- | :---: | :---: |
| ML22005 | Cardboard box, white, 50mm | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22110 | Dividers for 50mm boxes, grid $9 \times 9$ | $133 \times 133 \times 30 \mathrm{~mm}$ | 36 pcs. |
| ML22120 | Dividers for 50mm boxes, grid $10 \times 10$ | $133 \times 133 \times 30 \mathrm{~mm}$ | 36 pcs. |
| ML22230 | Cardboard box B9,50mm, including $9 \times 9$ cell dividers | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22232 | Cardboard box B10,50mm, including $10 \times 10$ cell dividers | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |

Cardboard Cryogenic Boxes 133x133mm with Dividers

| Cat. No. | Description | Dimensions | Sales Unit |
| :---: | :---: | :---: | :---: |
| ML22225 | Cardboard box B9, 32mm, incl 9x9 cells | $133 \times 133 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22226 | Cardboard box B10, 32 mm , ind $10 \times 10$ cells | $133 \times 133 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22230 | Cardboard box B9, 50 mm , incl 9x9 cells | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22232 | Cardboard box B10,50mm, incl $10 \times 10$ cells | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22235 | Cardboard box B9, 75 mm , incl 9x9 cells | $133 \times 133 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22240 | Cardboard box B9, 100 mm , incl $9 \times 9$ cells | $133 \times 133 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22245 | Cardboard box B9, 130 mm , incl $9 \times 9$ cells | 133x133×130mm | 36 pcs. |

Cardboard Cryogenic Boxes 133x133mm without Dividers

| Cat. No. | Description | Colour | Dimensions | Sales Unit |
| :---: | :---: | :---: | :---: | :---: |
| ML22000 | Cardboard cryogenic box | White | $133 \times 133 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22001 | Cardboard cryogenic box | Blue | $133 \times 133 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22002 | Cardboard cryogenic box | Red | $133 \times 133 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22003 | Cardboard cryogenic box | Green | $133 \times 133 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22004 | Cardboard cryogenic box | Yellow | $133 \times 133 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22005 | Cardboard cryogenic box | White | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22010 | Cardboard cryogenic box | Blue | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22015 | Cardboard cryogenic box | Red | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22020 | Cardboard cryogenic box | Green | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22025 | Cardboard cryogenic box | Yellow | $133 \times 133 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22050 | Cardboard cryogenic box | White | $133 \times 133 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22055 | Cardboard cryogenic box | Blue | $133 \times 133 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22060 | Cardboard cryogenic box | Red | $133 \times 133 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22065 | Cardboard cryogenic box | Green | $133 \times 133 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22070 | Cardboard cryogenic box | Yellow | $133 \times 133 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22100 | Cardboard cryogenic box | White | $133 \times 133 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22101 | Cardboard cryogenic box | Blue | $133 \times 133 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22102 | Cardboard cryogenic box | Red | $133 \times 133 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22103 | Cardboard cryogenic box | Green | $133 \times 133 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22104 | Cardboard cryogenic box | Yellow | $133 \times 133 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22080 | Cardboard cryogenic box | White | $133 \times 133 \times 130 \mathrm{~mm}$ | 36 pcs. |
| ML22082 | Cardboard cryogenic box | Blue | $133 \times 133 \times 130 \mathrm{~mm}$ | 36 pcs. |
| ML22084 | Cardboard cryogenic box | Red | $133 \times 133 \times 130 \mathrm{~mm}$ | 36 pcs. |
| ML22086 | Cardboard cryogenic box | Green | $133 \times 133 \times 130 \mathrm{~mm}$ | 36 pcs. |
| ML22088 | Cardboard cryogenic box | Yellow | $133 \times 133 \times 130 \mathrm{~mm}$ | 36 pcs. |



## Dividers for Cardboard Cryogenic Boxes 133x133mm

| Cat. No. | Description | Height | Sales Unit |
| :---: | :---: | :---: | :---: |
| ML22090 | Dividers for 32 mm boxes, grid $7 \times 7$ (vials < 17 mm O.D.) | 22 mm | 36 pcs. |
| ML22091 | Dividers for 32 mm boxes, grid $8 \times 8$ (vials < 15 mm O.D.) | 22 mm | 36 pcs. |
| ML22092 | Dividers for 32 mm boxes, grid $9 \times 9$ (vials < 13mm O.D.) | 22 mm | 36 pcs. |
| ML22093 | Dividers for 32mm boxes, grid 10x10 (vials < $12 \mathrm{~mm} \mathrm{O.D)}$. | 22 mm | 36 pcs. |
| ML22094 | Dividers for 32mm boxes, grid 12x12 (vials < 10 mm O.D.) | 22 mm | 36 pcs. |
| ML22095 | Dividers for 32mm boxes, grid $13 \times 13$ (vials < 9mm O.D.) | 22 mm | 36 pcs. |
| ML22096 | Dividers for 32mm boxes, grid $14 \times 14$ (vials < 8mm O.D.) | 22 mm | 36 pcs. |
| ML22097 | Dividers for 32 mm boxes, grid $16 \times 16$ (vials $<7 \mathrm{~mm}$ O.D.) | 22 mm | 36 pcs. |
| ML22111 | Dividers for 50 mm boxes, grid $3 \times 3$ (vials < 41 mm O.D.) | 30 mm | 36 pcs. |
| ML22112 | Dividers for 50 mm boxes, grid $4 \times 4$ (vials < 31 mm O.D.) | 30 mm | 36 pcs. |
| ML22113 | Dividers for 50 mm boxes, grid $5 \times 5$ (vials < 24 mm O.D.) | 30 mm | 36 pcs. |
| ML22114 | Dividers for 50 mm boxes, grid $6 \times 6$ (vials < 20 mm O.D.) | 30 mm | 36 pcs. |
| ML22106 | Dividers for 50 mm boxes, grid $7 \times 7$ (vials < 17 mm O.D.) | 30 mm | 36 pcs. |
| ML22108 | Dividers for 50 mm boxes, grid $8 \times 8$ (vials < 15 mm O.D.) | 30 mm | 36 pcs. |
| ML22110 | Dividers for 50 mm boxes, grid 9x9 (vials < 13 mm O.D.) | 30 mm | 36 pcs. |
| ML22120 | Dividers for 50 mm boxes, grid 10x10 (vials < $12 \mathrm{~mm} \mathrm{O.D)}$. | 30 mm | 36 pcs. |
| ML22115 | Dividers for 50 mm boxes, grid $12 \times 12$ (vials < 10 mm O.D.) | 30 mm | 36 pcs. |
| ML22116 | Dividers for 50 mm boxes, grid $13 \times 13$ (vials $<9 \mathrm{~mm}$ O.D.) | 30 mm | 36 pcs. |
| ML22117 | Dividers for 50 mm boxes, grid $14 \times 14$ (vials < 8mm O.D.) | 30 mm | 36 pcs. |
| ML22118 | Dividers for 50 mm boxes, grid $16 \times 16$ (vials $<7 \mathrm{~mm}$ O.D.) | 30 mm | 36 pcs. |
| ML22124 | Dividers for 75 mm boxes, grid $3 \times 3$ (vials $<41 \mathrm{~mm}$ O.D.) | 40 mm | 36 pcs. |
| ML22125 | Dividers for 75 mm boxes, grid $4 \times 4$ (vials < 37 mm O.D.) | 40 mm | 36 pcs. |
| ML22126 | Dividers for 75 mm boxes, grid $5 \times 5$ (vials < 24 mm O.D.) | 40 mm | 36 pcs. |
| ML22127 | Dividers for 75 mm boxes, grid 6x6 (vials < 20 mm O.D.) | 40 mm | 36 pcs. |
| ML22130 | Dividers for 75 mm boxes, grid $7 \times 7$ (vials < 17 mm O.D.) | 40 mm | 36 pcs. |
| ML22132 | Dividers for 75 mm boxes, grid $8 \times 8$ (vials < 15 mm O.D.) | 40 mm | 36 pcs. |
| ML22134 | Dividers for 75 mm boxes, grid 9x9 (vials < 13 mm O.D.) | 40 mm | 36 pcs. |
| ML22136 | Dividers for 75 mm boxes, grid $10 \times 10$ (vials $<12 \mathrm{~mm} \mathrm{O.D)}$. | 40 mm | 36 pcs. |
| ML22137 | Dividers for 75 mm boxes, grid $12 \times 12$ (vials < 10 mm O.D.) | 40 mm | 36 pcs. |
| ML22147 | Dividers for 100 \& 130mm boxes, grid $3 \times 3$ (vials < 41 mm O.D.) | 65 mm | 36 pcs . |
| ML22148 | Dividers for 100 \& 130 mm boxes, grid $4 \times 4$ (vials < 31mm O.D.) | 65 mm | 36 pcs. |
| ML22149 | Dividers for 100 \& 130 mm boxes, grid $5 \times 5$ (vials < 24mm O.D.) | 65 mm | 36 pcs. |
| ML22150 | Dividers for 100 \& 130 mm boxes, grid $6 \times 6$ (vials < 20 mm O.D.) | 65 mm | 36 pcs. |
| ML22140 | Dividers for 100 \& 130 mm boxes, grid $7 \times 7$ (vials < 17mm O.D.) | 65 mm | 36 pcs. |
| ML22142 | Dividers for 100 \& 130mm boxes, grid $8 \times 8$ (vials < 15mm O.D.) | 65 mm | 36 pcs. |
| ML22144 | Dividers for 100 \& 130mm boxes, grid $9 \times 9$ (vials < 13mm O.D.) | 65mm | 36 pcs. |
| ML22146 | Dividers for 100 \& 130mm boxes, grid 10x10 (vials < 12mm O.D.) | 65mm | 36 pcs. |



## Cardboard Cryogenic Boxes 136x136mm

Maxxline's 136x136mm Cardboard Cryogenic Boxes offer extended capacity for cryopreservation storage. The large $136 \times 136 \mathrm{~mm}$ interior extends the storage capacity of the 133x133mm Cryogenic Boxes, making them an excellent choice for laboratories with larger sample storage demands.

## Temperature resistant Cryogenic Boxes

Our unique manufacturing process ensures that Maxxline Cryogenic Boxes hold up to the exacting demands of cryovial storage. Each box is meticulously crafted to withstand temperatures as low as $-80^{\circ} \mathrm{C}$ without loss of integrity. Maxxline Cardboard Boxes have a water-repellent coating that reduces any moisture-induced sogginess.

## Adaptable Boxes

As Maxxline Cardboard Boxes are supplied with or without dividers, they can be used to store a wide range of laboratory items. From routine biobanking to cryopreservation of ovarian tissue, these boxes are great for a variety of freezer applications.

Supplied in heights from 32mm to 130mm, they accommodate variable specimen tube heights.

## Optional Cryo Vial Box dividers

Maxxline Cardboard Cryogenic Boxes can be partitioned with a range of optional grid dividers ( $7 \times 7$ to 16x16) making it easy to sort samples in each box and increasing flexibility for the user.

Highlights:

- Eco-friendly Cryogenic Storage Boxes with a low carbon footprint
- Cardboard Boxes with resistance to alcohols and mild organic solvents
- Thermostable and waterrepellent
- Each box can be fitted with optional grid inserts for more efficient use of space
- Five box height variants fit a broad range of tubes (32mm, $50 \mathrm{~mm}, 75 \mathrm{~mm}, 100 \mathrm{~mm}$, and 130mm)
- Five colour variants for visual sample cataloguing (white, blue, green, red, and yellow)



## Ordering Information

## Bestseller Cardboard Cryogenic Boxes 136x136mm

| Cat. No. | Description | Dimensions | Sales Unit |
| :--- | :--- | :---: | :---: |
| ML22500 | Cardboard box, 50mm, white | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22684 | Dividers for 50mm boxes, grid 9×9 | $136 \times 136 \times 30 \mathrm{~mm}$ | 36 pcs. |
| ML22683 | Dividers for 50mm boxes, grid 10×10 | $136 \times 136 \times 30 \mathrm{~mm}$ | 36 pcs. |

## Cardboard Cryogenic Boxes 136x136mm with Dividers

| Cat. No. | Description | Colour | Dimensions | Sales Unit |
| :--- | :--- | :--- | :--- | :---: |
| ML22231 | Cardboard box B9 incl. $9 \times 9$ cells | White | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22233 | Cardboard box B10 incl. $10 \times 10$ cells | White | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22933 | Cardboard box w/print incl. $9 \times 9$ dividers | White | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |

Cardboard Cryogenic Boxes 136x136mm without Dividers

| Cat. No. | Description | Colour | Dimensions | Sales Unit |
| :---: | :---: | :---: | :---: | :---: |
| ML22490 | Cardboard cryogenic box, 32 mm | White | 136x136x32mm | 36 pcs. |
| ML22492 | Cardboard cryogenic box, 32mm | Blue | $136 \times 136 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22494 | Cardboard cryogenic box, 32mm | Red | $136 \times 136 \times 32 \mathrm{~mm}$ | 36 pcs. |
| ML22496 | Cardboard cryogenic box, 32mm | Green | 136x136x32mm | 36 pcs. |
| ML22498 | Cardboard cryogenic box, 32 mm | Yellow | 136x136x32mm | 36 pcs. |
| ML22500 | Cardboard cryogenic box, 50 mm | White | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22501 | Cardboard cryogenic box, 50 mm | Blue | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22502 | Cardboard cryogenic box, 50 m | Red | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22503 | Cardboard cryogenic box, 50 mm | Green | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22504 | Cardboard cryogenic box, 50 mm | Yellow | $136 \times 136 \times 50 \mathrm{~mm}$ | 36 pcs. |
| ML22525 | Cardboard cryogenic box, 75 mm | White | $136 \times 136 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22526 | Cardboard cryogenic box, 75 mm | Blue | $136 \times 136 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22527 | Cardboard cryogenic box, 75 mm | Red | $136 \times 136 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22528 | Cardboard cryogenic box, 75 mm | Green | $136 \times 136 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22529 | Cardboard cryogenic box, 75 mm | Yellow | $136 \times 136 \times 75 \mathrm{~mm}$ | 36 pcs. |
| ML22540 | Cardboard cryogenic box, 100 mm | White | $136 \times 136 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22541 | Cardboard cryogenic box, 100 mm | Blue | 136x136x100mm | 36 pcs. |
| ML22542 | Cardboard cryogenic box, 100 mm | Red | 136x136x100mm | 36 pcs. |
| ML22543 | Cardboard cryogenic box, 100 mm | Green | 136x $136 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22544 | Cardboard cryogenic box, 100 mm | Yellow | $136 \times 136 \times 100 \mathrm{~mm}$ | 36 pcs. |
| ML22560 | Cardboard cryogenic box, 130 mm | White | $136 \times 136 \times 130 \mathrm{~mm}$ | 36 pcs. |
| ML22561 | Cardboard cryogenic box, 130 mm | Blue | 136x136x130mm | 36 pcs. |
| ML22562 | Cardboard cryogenic box, 130 mm | Red | 136x136x130mm | 36 pcs. |
| ML22563 | Cardboard cryogenic box, 130 mm | Green | 136x136x130mm | 36 pcs. |
| ML22564 | Cardboard cryogenic box, 130 mm | Yellow | 136x136x130mm | 36 pcs. |

## Dividers for Cardboard Cryogenic Boxes 136x136mm

| Cat. No. | Description | Dimensions | Sales Unit |
| :---: | :---: | :---: | :---: |
| ML22676 | Dividers for 32 mm boxes, grid $7 \times 7$ (vials $<17.75 \mathrm{~mm}$ O.D.) | 136x136x22mm | 36 pcs. |
| ML22675 | Dividers for 32 mm boxes, grid $8 \times 8$ (vials $<75.50 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 22 \mathrm{~mm}$ | 36 pcs. |
| ML22674 | Dividers for 32 mm boxes, grid $9 \times 9$ (vials $<13.75 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 22 \mathrm{~mm}$ | 36 pcs. |
| ML22673 | Dividers for 32 mm boxes, grid $10 \times 10$ (vials $<12.25 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 22 \mathrm{~mm}$ | 36 pcs. |
| ML22672 | Dividers for 32 mm boxes, grid $12 \times 12$ (vials $<10.25 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 22 \mathrm{~mm}$ | 36 pcs. |
| ML22671 | Dividers for 32 mm boxes, grid $13 \times 13$ (vials $<9.50 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 22 \mathrm{~mm}$ | 36 pcs. |
| ML22670 | Dividers for 32 mm boxes, grid $14 \times 14$ (vials $<8.75 \mathrm{~mm}$ O.D.) | 136x136x22mm | 36 pcs. |
| ML22669 | Dividers for 32 mm boxes, grid $16 \times 16$ (vials $<7.50 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 22 \mathrm{~mm}$ | 36 pcs. |
| ML22690 | Dividers for 50 mm boxes, grid $3 \times 3$ (vials $<42.50 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 30 \mathrm{~mm}$ | 36 pcs. |
| ML22689 | Dividers for 50 mm boxes, grid $4 \times 4$ (vials $<37.75 \mathrm{~mm}$ O.D.) | 136x136x30mm | 36 pcs. |
| ML22688 | Dividers for 50 mm boxes, grid $5 \times 5$ (vials $<25.25 \mathrm{~mm}$ O.D.) | 136x136x30mm | 36 pcs. |
| ML22687 | Dividers for 50 mm boxes, grid $6 \times 6$ (vials $<21.00 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 30 \mathrm{~mm}$ | 36 pcs. |
| ML22686 | Dividers for 50 mm boxes, grid $7 \times 7$ (vials $<17.75 \mathrm{~mm}$ O.D.) | 136x136x30mm | 36 pcs. |
| ML22685 | Dividers for 50 mm boxes, grid $8 \times 8$ (vials $<15.50 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 30 \mathrm{~mm}$ | 36 pcs. |
| ML22684 | Dividers for 50 mm boxes, grid $9 \times 9$ (vials $<13.75 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 30 \mathrm{~mm}$ | 36 pcs. |
| ML22683 | Dividers for 50 mm boxes, grid $10 \times 10$ (vials $<12.25 \mathrm{~mm}$ O.D.) | 136x136x30mm | 36 pcs. |
| ML22682 | Dividers for 50 mm boxes, grid $12 \times 12$ (vials $<10.25 \mathrm{~mm}$ O.D.) | 136x136x30mm | 36 pcs. |
| ML22681 | Dividers for 50 mm boxes, grid $13 \times 13$ (vials $<9.50 \mathrm{~mm}$ O.D.) | 136x136x30mm | 36 pcs. |
| ML22680 | Dividers for 50 mm boxes, grid $14 \times 14$ (vials $<8.75 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 30 \mathrm{~mm}$ | 36 pcs. |
| ML22679 | Dividers for 50 mm boxes, grid $16 \times 16$ (vials $<7.50 \mathrm{~mm}$ O.D.) | 136x136x30mm | 36 pcs. |
| ML22710 | Dividers for 75 mm boxes, grid $3 \times 3$ (vials $<42.50 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 40 \mathrm{~mm}$ | 36 pcs. |
| ML22709 | Dividers for 75 mm boxes, grid $4 \times 4$ (vials $<37.75 \mathrm{~mm}$ O.D.) | 136x136x40mm | 36 pcs. |
| ML22708 | Dividers for 75 mm boxes, grid $5 \times 5$ (vials $<25.25 \mathrm{~mm}$ O.D.) | 136x136x40mm | 36 pcs. |
| ML22707 | Dividers for 75 mm boxes, grid $6 \times 6$ (vials $<21.00 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 40 \mathrm{~mm}$ | 36 pcs. |
| ML22706 | Dividers for 75 mm boxes, grid $7 \times 7$ (vials $<17.75 \mathrm{~mm}$ O.D.) | 136x136x40mm | 36 pcs. |
| ML22705 | Dividers for 75 mm boxes, grid $8 \times 8$ (vials $<75.50 \mathrm{~mm}$ O.D.) | 136x136x40mm | 36 pcs. |
| ML22704 | Dividers for 75 mm boxes, grid 9x9 (vials < 13.75 mm O.D.) | $136 \times 136 \times 40 \mathrm{~mm}$ | 36 pcs. |
| ML22703 | Dividers for 75 mm boxes, grid $10 \times 10$ (vials $<12.25 \mathrm{~mm}$ O.D.) | 136x136x40mm | 36 pcs. |
| ML22702 | Dividers for 75 mm boxes, grid $12 \times 12$ (vials < 10.25 mm O.D.) | 136x136x40mm | 36 pcs. |
| ML22740 | Dividers for 100 \& 130 mm boxes, grid $3 \times 3$ (vials $<42.50 \mathrm{~mm}$ O.D.) | $136 \times 136 \times 65 \mathrm{~mm}$ | 36 pcs. |
| ML22739 | Dividers for 100 \& 130 mm boxes, grid $4 \times 4$ (vials <31.75mm O.D.) | $136 \times 136 \times 65 \mathrm{~mm}$ | 36 pcs. |
| ML22738 | Dividers for 100 \& 130 mm boxes, grid $5 \times 5$ (vials <25.25mm O.D.) | $136 \times 136 \times 65 \mathrm{~mm}$ | 36 pcs. |
| ML22737 | Dividers for 100 \& 130 mm boxes, grid $6 \times 6$ (vials <21.00mm O.D.) | $136 \times 136 \times 65 \mathrm{~mm}$ | 36 pcs. |
| ML22736 | Dividers for 100 \& 130 mm boxes, grid $7 \times 7$ (vials <17.75mm O.D.) | $136 \times 136 \times 65 \mathrm{~mm}$ | 36 pcs. |
| ML22735 | Dividers for 100 \& 130 mm boxes, grid $8 \times 8$ (vials < 15.50 mm O.D.) | $136 \times 136 \times 65 \mathrm{~mm}$ | 36 pcs. |
| ML22734 | Dividers for 100 \& 130 mm boxes, grid $9 \times 9$ (vials <13.75mm O.D.) | $136 \times 136 \times 65 \mathrm{~mm}$ | 36 pcs. |
| ML22733 | Dividers for 100 \& 130 mm boxes, grid $10 \times 10$ (vials < $12.25 \mathrm{~mm} \mathrm{O.D}$.) | $136 \times 136 \times 65 \mathrm{~mm}$ | 36 pcs. |



## Plastic Cryogenic Boxes

## Maxxline Plastic Cryogenic Boxes offer top-class cryopreservation solution on the market.

Manufactured from a unique blend of high-quality polypropylene to give the best thermostability, these plastic cryogenic boxes can withstand temperatures as low as $-150^{\circ} \mathrm{C}$ and autoclaving at $+121^{\circ} \mathrm{C}$.

Supplied in two sizes, with $9 \times 9$ and 10x10 dividers, they offer great flexibility when it comes to cryogenic storage. Maxxline 9x9 boxes are a great fit for most storage applications, while Maxxline 10x10 racks offer $23 \%$ more storage and would be ideal for labs storing large numbers of samples.

Both size variants of Maxxline Plastic Cryogenic Boxes have a footprint of $130 \times 130 \mathrm{~mm}$ that will fit in most standard storage racks. The $9 \times 9$ boxes are supplied in three height variants while the $10 \times 10$ racks can be ordered in five height variants.

All Maxxline Plastic Cryogenic Boxes feature an alphanumeric coding system that is moulded into the plastic for easy sample sorting. The assorted colours allow for visual sample segregation while in cryo preservation storage.


## Highlights:

## 9x9 Cryogenic Boxes

- Made from high-quality Polypropylene (PP)
- Graduated alpha-numeric system on top and bottom
- Dimensions: Width:130mm, Depth: 130 mm Height: 50, 80 or 90 mm
- Colours: transparent, red, blue, green or yellow
- Clear, transparent lid
- Temperature: $-90^{\circ}$ to $+121^{\circ} \mathrm{C}$ (autoclavable)


## 10x10 Cryogenic Boxes

- Allows for $23 \%$ more samples within the same space
- Dividers have vial lock-system
- Angled edges for quick, accurate closing
- Height: $32,40,50,80$ or 90 mm


## Plastic Cryogenic Boxes 130x130mm


#### Abstract

Maxxline $130 \times 130 \mathrm{~mm}$ plastic cryogenic boxes without dividers are designed to offer an all-in-one storage solution for many cryopreservation needs. Each box can be used as is to store a variety of samples or partitioned into a regular grid with the optional grid dividers.


## Cryogenic Boxes with a Large Thermal Range

In order to maintain their durability over many usage cycles, Maxxline boxes are designed to withstand both cryopreservation $\left(-90^{\circ} \mathrm{C}\right)$ and autoclaving temperatures $\left(+121^{\circ} \mathrm{C}\right)$. Each box is made from a custom blend of high-quality polypropylene that has great thermal properties. Vent holes at the bottom of each box rapidly increase freezing times and also allow for liquid drainage.

## Flexible Cryovial Storage

As Maxxline 130x130mm boxes are supplied without dividers, they offer a flexible storage solution for many cryopreservation scenarios. These boxes can accommodate tissue samples, tubes, and many other items. Optional 9x9 grid dividers can be used to store up to 81 cryovials in each rack and the $10 \times 10$ grid dividers extend the storage capacity by additional $23 \%$ up to 100 vials. If a numerical grid is preferred, Maxxline $9 \times 9$ and $10 \times 10$ cryogenic boxes would be a great option. Maxxline 130×130mm boxes are also available as microtube storage racks with grids for 15 mL and 50 mL tubes.

## Multiple Colour Variants

Maxxline 130x130mm boxes have multiple colour options that make it simple to sort and categorize different samples for freezer storage. The transparent lids fit snugly over coloured bottoms with a click-lock closure. The semi-transparent cryovial rack bottoms are supplied in four colours, blue, green, red, and yellow, as well as a transparent option.

## Highlights:

- Click-lock closure ensures samples are safe in each rack
- Vent holes at the bottom of each box make quick work of freezing and liquid removal
- The standard footprint (130x130mm) ensures the boxes fit in most freezer racks
- Optional 9x9 and 10x10 grid dividers enable each box to hold up to 81 or 100 cryovials
- Additional grid options for storing 15 mL and 50 mL microtubes
- Transparent lids make it easy to see the contents of each rack
- Five colour options make easy work of categorizing samples stored in different boxes


Ordering Information
Plastic Cryogenic Boxes 130x130mm


## Plastic Cryogenic Boxes with 9x9 dividers


#### Abstract

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 $\left(-90^{\circ}\right.$ to $\left.+121^{\circ} \mathrm{C}\right)$. Internal stress tests indicate that each box can safely withstand storage at $-150^{\circ} \mathrm{C}$.

## 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 ( $50 \mathrm{~mm}, 80 \mathrm{~mm}$ and 90 mm ) that accommodate a wide range of sample tube lengths.

## Highlights:

- $9 \times 9$ box with square dividers in a compact 130×130mm 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 $-150^{\circ}$ to $+121^{\circ} \mathrm{C}$ for reliable cryovial storage and easy autoclaving


| A1 | A2 | A3 | A4 | A5 | A6 | A7 | A8 | A9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| B1 | B2 | B3 | B4 | B5 | B6 | B7 | B8 | B9 |
| C1 | C2 | C3 | C4 | C5 | C6 | C7 | C8 | C9 |
| D1 | D2 | D3 | D4 | D5 | D6 | D7 | D8 | D9 |
| E1 | E2 | E3 | E4 | E5 | E6 | E7 | E8 | E9 |
| F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | F9 |
| G1 | G2 | G3 | G4 | G5 | G6 | G7 | G8 | G9 |
| H1 | H2 | H3 | H4 | H5 | H6 | H7 | H8 | H9 |
| I1 | I2 | I3 | I4 | I5 | I6 | I7 | I8 | I9 |

$\begin{array}{llllllll}C 2 & C 3 & C 4 & C 5 & C 6 & C 7 & C 8 & C 9\end{array}$ D2 D3 D4 D5 D6 D7 D8 D9 E2 $D$ E8 E9

$\begin{array}{lllllllll}\mathrm{H} 2 & \mathrm{H} & \mathrm{H} 4 & \mathrm{H} 5 & \mathrm{H} 6 & \mathrm{H} 7 & \mathrm{H} 8 & \mathrm{H} 9\end{array}$
$\begin{array}{llllllll}12 & 13 & 14 & 15 & 16 & 17 & 18 & 19\end{array}$

## Ordering Information

Plastic Cryogenic Boxes with 9x9 Dividers


## Plastic Cryogenic Boxes with 10x10 dividers

Maxxline Plastic Cryogenic Boxes with 10x10 Dividers are designed to meet the storage demands of high sample throughput laboratories. These boxes provide a high-capacity storage system when used together with Maxxline Cryovials. Here are some of the features that make Maxxline 10x10 boxes an excellent choice for your laboratory.
Thermostable Cryogenic Boxes
Maxxline 10x10 boxes withstand the ultra-low temperatures of cryopreservation and the elevated temperatures of autoclaving. Each box is manufactured from a custom polypropylene (PP) formulation with excellent thermal properties. Maxxline boxes resist cracking at normal cryopreservation temperatures $\left(-90^{\circ} \mathrm{C}\right)$ or melting at autoclave temperatures $\left(+121^{\circ} \mathrm{C}\right)$. Internal tests show that the boxes can endure temperatures as low as $-150^{\circ} \mathrm{C}$.

## Quick Sample indexing

Maxxline Cryogenic Boxes have an intuitive alpha-numeric coding system that makes sample indexing effortless. Moulded graduation marks on the lid and the bottom of each box remove the stress from locating samples with the rack open or closed. A smart closing indication helps secure sample tubes in the box.
Colourful Cryogenic Storage Boxes
Maxxline Cryogenic Boxes come in number of vibrant, functional colours (green, blue, yellow, red, and natural). These colour options are essential for categorizing specimens in freezer storage.

## Spacious Cryo Vial Racks

Each Maxxline 10x10 cryogenic box can store up to 23\% more cryovials than a $9 \times 9$ box, while retaining the same 130x130mm footprint. This allows laboratories to store more samples in their cryogenic storage boxes without swapping out their freezer racks. Maxxline 10x10 boxes can also accommodate a broader range of sample tube lengths owing to the wider range of heights ( $32,40,50,80$ and 90 mm ).

Highlights:

- Space efficient $10 \times 10$ cryogenic box grid dividers in a trim 130×130mm form
- Engineered from high-quality polypropylene (PP)
- With moulded alpha-numeric graduations that won't wear off easily
- Full selection of heights ( 50 mm , 80 mm or 90 mm ) housing varied sample tube lengths
- Broad range of colour choices (yellow, blue, green, red, and transparent)
- Large temperature range for reliable cryovial storage $\left(-150^{\circ} \mathrm{C}\right)$ and trouble-free autoclaving $\left(+127^{\circ} \mathrm{C}\right)$


A1 A2 A3 A4 A5 A6 A7 A8 A9 A10
$\begin{array}{lllllllllll}\text { B1 } & \text { B2 } & \text { B3 } & \text { B4 } & \text { B5 } & \text { B6 } & \text { B7 } & \text { B8 } & \text { B9 } & \text { B10 }\end{array}$

$\begin{array}{lllllllll}\mathrm{H} 2 & \mathrm{H} 3 & \mathrm{H} 4 & \mathrm{H} & \mathrm{H} & \mathrm{H} 7 & \mathrm{H} 8 & \mathrm{H} 9 & \mathrm{H} 10\end{array}$

| 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 110 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

$\begin{array}{lllllllll}\text { J2 } & \text { J3 } & \text { J4 } & \text { J5 } & \text { J6 } & \text { J7 } & \text { J8 } & \text { J9 } & \text { J10 }\end{array}$

Ordering Information
Plastic Cryogenic Boxes with 10x10 Dividers

| Cat. No. | Description | Dimensions | Colour | Sales Unit |
| :---: | :---: | :---: | :---: | :---: |
| MLX05N | Plastic box, 32 mm , grid 10x10 for 0.5 mL cryovials | 130x130x32mm | Transparent | 36 pcs. |
| MLX05B | Plastic box, 32 mm , grid 10x10 for 0.5 mL cryovials | $130 \times 130 \times 32 \mathrm{~mm}$ | Blue | 36 pcs. |
| MLX05R | Plastic box, 32 mm , grid 10x10 for 0.5 mL cryovials | $130 \times 130 \times 32 \mathrm{~mm}$ | Red | 36 pcs. |
| MLX05G | Plastic box, 32 mm , grid 10x10 for 0.5 mL cryovials | 130×130x32mm | Green | 36 pcs. |
| MLX05Y | Plastic box, 32 mm , grid $10 \times 10$ for 0.5 mL cryovials | $130 \times 130 \times 32 \mathrm{~mm}$ | Yellow | 36 pcs. |
| MLX1N | Plastic box, 40 mm , grid $10 \times 10$ for 1.0 mL cryovials | $130 \times 130 \times 40 \mathrm{~mm}$ | Transparent | 36 pcs. |
| MLX1B | Plastic box, 40 mm , grid $10 \times 10$ for 1.0 mL cryovials | $130 \times 130 \times 40 \mathrm{~mm}$ | Blue | 36 pcs. |
| MLX1R | Plastic box, 40 mm , grid $10 \times 10$ for 1.0 mL cryovials | 130x130x40mm | Red | 36 pcs. |
| MLX1G | Plastic box, 40 mm , grid $10 \times 10$ for 1.0 mL cryovials | $130 \times 130 \times 40 \mathrm{~mm}$ | Green | 36 pcs. |
| MLXTY | Plastic box, 40 mm , grid $10 \times 10$ for 1.0 mL cryovials | 130x130x40mm | Yellow | 36 pcs. |
| MLX2N | Plastic box, 50 mm , grid $10 \times 10$ for 2.0 mL cryovials | $130 \times 130 \times 50 \mathrm{~mm}$ | Transparent | 36 pcs. |
| MLX2B | Plastic box, 50 mm , grid $10 \times 10$ for 2.0 mL cryovials | $130 \times 130 \times 50 \mathrm{~mm}$ | Blue | 36 pcs. |
| MLX2R | Plastic box, 50 mm , grid 10x10 for 2.0 mL cryovials | $130 \times 130 \times 50 \mathrm{~mm}$ | Red | 36 pcs. |
| MLX2G | Plastic box, 50 mm , grid $10 \times 10$ for 2.0 mL cryovials | $130 \times 130 \times 50 \mathrm{~mm}$ | Green | 36 pcs. |
| MLX2Y | Plastic box, 50 mm , grid $10 \times 10$ for 2.0 mL cryovials | $130 \times 130 \times 50 \mathrm{~mm}$ | Yellow | 36 pcs. |
| MLX4N | Plastic box, 80 mm , grid $10 \times 10$ for 4.0 mL cryovials | 130x130x80mm | Transparent | 36 pcs. |
| MLX4B | Plastic box, 80 mm , grid $10 \times 10$ for 4.0 mL cryovials | $130 \times 130 \times 80 \mathrm{~mm}$ | Blue | 36 pcs. |
| MLX4R | Plastic box, 80 mm , grid $10 \times 10$ for 4.0 mL cryovials | $130 \times 130 \times 80 \mathrm{~mm}$ | Red | 36 pcs. |
| MLX4G | Plastic box, 80 mm , grid $10 \times 10$ for 4.0 mL cryovials | $130 \times 130 \times 80 \mathrm{~mm}$ | Green | 36 pcs. |
| MLX4Y | Plastic box, 80 mm , grid $10 \times 10$ for 4.0 mL cryovials | 130x130x80mm | Yellow | 36 pcs. |
| MLX5N | Plastic box, 90 mm , grid $10 \times 10$ for 5.0 mL cryovials | $130 \times 130 \times 90 \mathrm{~mm}$ | Transparent | 36 pcs. |
| MLX5B | Plastic box, 90 mm , grid $10 \times 10$ for 5.0 mL cryovials | 130×130x90mm | Blue | 36 pcs. |
| MLX5R | Plastic box, 90 mm , grid $10 \times 10$ for 5.0 mL cryovials | $130 \times 130 \times 90 \mathrm{~mm}$ | Red | 36 pcs. |
| MLX5G | Plastic box, 90 mm , grid $10 \times 10$ for 5.0 mL cryovials | $130 \times 130 \times 90 \mathrm{~mm}$ | Green | 36 pcs. |
| MLX5Y | Plastic box, 90 mm , grid $10 \times 10$ for 5.0 mL cryovials | $130 \times 130 \times 90 \mathrm{~mm}$ | Yellow | 36 pcs. |

## Plastic Cryogenic Boxes for 15mL / 50mL tubes

Maxxline centrifuge tube storage boxes are uniquely tailored to meet the demands of storing 15 mL and 50 mL conical tubes. These racks have a wide scope of applications, as described below.

## Durable Polypropylene Storage Boxes

Maxxline centrifuge tube storage boxes are manufactured from a customized blend of extremely durable polypropylene durable. For this reason, they safely hold 15 mL and 50 mL conical tubes at sample freezing $\left(-20^{\circ} \mathrm{C}\right)$ and cryopreservation $\left(-90^{\circ} \mathrm{C}\right)$ temperatures, and can be sterilized at $+121^{\circ} \mathrm{C}$ without losing structural integrity.

## Vented Conical Tube Storage Boxes

To increase their thermal efficiency, Maxxline Cryogenic Boxes feature bottom-facing ventilation holes, which greatly increase the rate of freezing. These downward facing vents allow for minimal fluid retention.

## Multiple Layout Options

Maxxline conical tube boxes accommodate up to 25 tubes in two different grid layouts. The $5 \times 5$ grid (CM25-125(N)) has a regular pattern that can hold up to twenty-five 15 mL tubes. Larger conical tubes would fit in the 12-place layout that holds up to ten 50 mL tubes and two 15 mL tubes.
Multi-purpose Conical Tube Box
Maxxline centrifuge tube storage boxes can be adapted to various uses in the lab. This includes freezing 15 mL and 50 mL tubes as well as sorting and holding samples during centrifugation. Maxxline storage boxes may also be used for transporting samples in a dependable manner.

## Highlights:

- A snap on lid closure secures samples in each box
- Vent holes allow for rapid freezing of samples stored on each rack and hassle-free liquid drainage
- Stock footprint (130x130mm) that fits well in most freezer racks
- Optional 12 or 25 place dividers hold many sample tubes on each rack
- Clear plastic construction improves sample visibility

Ordering Information
Cat. No.

## Colour

Plastic box, 130 mm , grid for $10 \times 50 \mathrm{~mL}$ and $2 \times 15 \mathrm{~mL}$ tubes
$130 \times 130 \times 130 \mathrm{~mm}$
Transparent
36 pcs.
CM25-125N
Plastic box, 130 mm , grid for $25 \times 15 \mathrm{~mL}$ tubes
$130 \times 130 \times 130 \mathrm{~mm}$
Transparent
36 pcs.

## White Label Consumables

More than $\mathbf{2 0}$ years of experience in the production and assembly of high-grade plastic disposable laboratory products, makes AHN Biotechnologie GmbH your ultimate choice for White Label production.

Top modern and robotized manufacturing, assembly and sterilisation facilities enable us to provide a wide scope of flexible production solutions for our partners.

Widen your product range with pipette tips, PCR consumables, microcentrifuge tubes or reagent reservoirs as simply as by adding our White Label Product concept, which is fully ready for implementation in all aspects such as packaging configuration, labelling and stock.
Top quality liquid handling consumables that are ready to complement your portfolio without any branding-related investment or high stock commitment.

## White Label PCR Consumables

The White Label PCR Consumables are available as regular profile tubes of 0.2 mL volume capacity which is a great choice for standard PCR/ qPCR thermocyclers, strips of 8-tubes with caps and 96-well plates.

All White Label PCR Consumables are made out of polypropylene, with a specially polished interior which significantly prevents any protein adhesion on the tube walls, enabling you to fully recover your sample.

Certified DNA, DNase, RNA, RNase and Pyrogen-free, White Label PCR Consumables are the perfect choice for the wide majority of applications.
Thanks to the high-quality polypropylene (PP) material from which they are constructed, the White Label PCR Consumables can also be autoclaved, if required.

## White Label PCR Consumables for the Ultimate Heat Distribution

Due to their thin-walled construction, the White Label PCR Consumables offer the ultimate transmission and distribution of heat. Designed to be universally compatible with the majority of the thermocyclers on the market, White Label PCR Consumables are the optimal choice for worldwide laboratory set-ups.
The V-shape bottom of the White Label PCR Consumables enables full sample recovery and along with the thin walls and leak-proof closure, the tube design minimizes any condensation.

The evaporation rate of the White Label PCR Tubes is less than 3\%. In addition to these features, the ergonomic flat cap design enables onehand opening and closing, increasing your work efficiency, comfort and throughput.

## Highlights:

- Thin-walled
- Even temperature transmission
- Minimal condensation
- Evaporation less than 3\%
- Universal thermocycler compatibility
- Low and regular profile tubes
- One-hand operation
- Certified DNA, DNase, RNA, RNase and Pyrogen-free
- Autoclavable


## Ordering Information

| Cat. No. | Description | Dimensions | Packaging |
| :--- | :--- | :---: | :---: |
| WL3010800 | PCR tube 0,2mL, clear, flat cap | $0,2 \mathrm{~mL}$ | $10 \times 1000 \mathrm{pcs}$. |
| WL3037020 | PCR strips of 8 tubes 0,2mL, attached flat cap | $8 \times 0,2 \mathrm{~mL}$ | $5 \times 10 \times 12 \mathrm{pcs}$. |
| WL3047010 | (q)PCR plate 96-well, 0,2mL, non-skirted, clear | $96 \times 0,2 \mathrm{~mL}$ | $5 \times 5 \times 10 \mathrm{pcs}$. |
| WL3048020 | (q)PCR plate sealing membrane (adhesive film) |  | $10 \times 10$ pcs. |



## White Label Microtubes

The White Label Microtubes are made out of a transparent polypropylene of the highest clarity for the best visibility of your sample.

Manufactured by a top-class production facility and fully compliant with international norms and standards, these microcentrifuge tubes have highly-polished interiors, keeping the risk of any protein adhesion to an absolute minimum.

Designed to enable one-hand operation when opening and closing, as well as the ultimate sample sealing and evaporation protection, the White Label Microtubes are the optimal choice for the laboratories worldwide.

## Ultimate Work Comfort with White Label Microtubes

The conical-base-design and easy-to-read graded measurement markings range from 0.1 to 1.5 mL , providing you with the ultimate work comfort when freezing your samples.

The microtubes are equipped with a frosted hinged lid which makes the labelling of your samples extremely easy.

## Highlights:

- Frosted hinged lid for easy labelling
- Easy-to-read measurement markings
- Single-handed operation
- Conical base
- Perfect sealing and evaporation protection
- Polished interior prevents protein adhesion


## Ordering Information



## White Label Pipette Tips

Manufactured at a top-class production facility, compliant with international norms and standards and having more than 20 years' of experience in liquid handling consumables, the White Label Pipette Tips offer the ultimate product portfolio for worldwide labs.

## Universally Compatible, Certified, Low-Retention Pipette Tips

Made of a high-quality virgin polypropylene and produced on top-class Swiss-made injection moulds, White Label Pipette Tips offer a universal compatibility to the majority of pipette brands on the market.
Designed to sustain a great dimensional consistency, having a great finish, flash-free orifice and crystal clarity, the White Label Pipette Tips only retain the absolute minimum of your sample.
All White Label Pipette Tips are certified RNase, DNase and Pyrogen-free.
Available in a multiple range of racked and bulk packaging options as well as filter and non-filter tips, the White Label Pipette Tips Solution will cover the wide scope of demand worldwide.

## Ideal Choice for Molecular Biology, Clinical and Life Science

Equipped with filters made of pure HDPE (High Density Polyethylene) and free from any cellulose additives, the White Label Filter Tips effectively prevent cross contamination on critical applications.

Having the filter pore size three times smaller than the common market standard, the White Label Filter Tips are the optimal choice


## Ordering Information

Pipette tips, non-filtered, bulk and racked

| Cat. No. | Description | Dimensions | Packaging |
| :---: | :---: | :---: | :---: |
| WLB1002810 | Pipette tip 0.1-10 $\mu \mathrm{L}$, clear | 0.1-10 $\mu \mathrm{L}$ | $20 \times 1000$ pcs. |
| WLB1002C50 | Pipette tip 0.1-10 LL , clear, racked | $0.1-10 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1003C50 | Pipette tip 0.1-10 $\mu \mathrm{L}$, clear, racked, sterile | 0.1-10 $\mu \mathrm{L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1062810 | Pipette tip 0.1-10 $\mathrm{L}^{\text {XL/ } 20 \mu \mathrm{~L} \text { clear }}$ | $0.1-10 \mu \mathrm{~L}$ | $20 \times 1000$ pcs. |
| WLB1062C50 | Pipette tip 0.1-10 $\mu \mathrm{LXL} / 20 \mu \mathrm{~L}$ clear, racked | 0.1-10 $\mu \mathrm{L}$ | 5x10x96 pcs. |
| WLB1063C50 | Pipette tip 0.1-10 $\mu \mathrm{L}$ XL/20 L , clear, racked, sterile | 0.1-10 $\mu \mathrm{L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1121860 | Pipette tip 7-200 $\mu \mathrm{L}$, clear | 1-200 $\mu \mathrm{L}$ | $30 \times 1000 \mathrm{pcs}$. |
| WLB1121861 | Pipette tip 1-200 $\mu \mathrm{L}$, yellow | 1-200 $\mu \mathrm{L}$ | $30 \times 1000$ pcs. |
| WLB1121C50 | Pipette tip 1-200 $\mu \mathrm{L}$, clear, racked | 1-200 $\mu \mathrm{L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1121C51 | Pipette tip 1-200 $\mu \mathrm{L}$, yellow, racked | 1-200 $\mu \mathrm{L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1122C50 | Pipette tip 1-200 $\mu \mathrm{L}$, clear, racked, sterile | 1-200 $\mu \mathrm{L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1122C51 | Pipette tip 1-200 $\mu \mathrm{L}$, yellow, racked, sterile | 1-200 $\mu \mathrm{L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1127800 | Pipette tip 1-300 $\mu \mathrm{L}$, clear | 1-300 $\mu \mathrm{L}$ | 10x1000 pcs. |
| WLB1127C50 | Pipette tip 1-300 $\mu \mathrm{L}$, clear, racked | 1-300 $\mu \mathrm{L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1128C50 | Pipette tip 1-300 $\mu \mathrm{L}$, clear, racked, sterile | 1-300 $\mu \mathrm{L}$ | $5 \times 10 \times 96$ pcs. |
| WLB1202800 | Pipette tip 100-1000 $\mu \mathrm{L}$, clear | 100-1000 $\mu \mathrm{L}$ | $10 \times 1000 \mathrm{pcs}$. |
| WLB1202802 | Pipette tip 100-1000 $\mu \mathrm{L}$, blue | 100-1000 $\mu \mathrm{L}$ | 10x1000 pcs. |
| WLB1202C40 | Pipette tip 100-1000 LL , clear, racked | 100-1000 $\mu \mathrm{L}$ | $4 \times 8 \times 96$ pcs. |
| WLB1202C42 | Pipette tip 100-1000 $\mu \mathrm{L}$, blue, racked | 100-1000 $\mu \mathrm{L}$ | $4 \times 8 \times 96$ pcs. |
| WLB1203C40 | Pipette tip 100-1000 $\mu \mathrm{L}$, clear, racked, sterile | 100-1000 $\mu \mathrm{L}$ | $4 \times 8 \times 96$ pcs. |
| WLB1203C42 | Pipette tip 100-1000 $\mu \mathrm{L}$, blue, racked, sterile | 100-1000 $\mu \mathrm{L}$ | $4 \times 8 \times 96$ pcs. |
| WLB1204800 | Pipette tip 100-1250 $\mathrm{\mu L}$ XL, clear | 100-1250 $\mu \mathrm{L} \mathrm{XL}$ | 10x1000 pcs. |
| WLB1204C40 | Pipette tip 100-1250 $\mu \mathrm{L}$ XL, clear, racked | 100-1250 $\mu \mathrm{LXL}$ | $4 \times 8 \times 96$ pcs. |
| WLB1205C40 | Pipette tip 100-1250 $\mathrm{L}_{\text {L XL, clear, racked, sterile }}$ | 100-1250 LLXL | $4 \times 8 \times 96$ pcs. |

Pipette tips 5 mL and 10 mL

| Cat. No. | Description | Size | Packaging |
| :---: | :---: | :---: | :---: |
| WLB1218610 | Pipette tip 1-5 mL, clear (Capp, Gilson, HTL) | $7-5 \mathrm{~mL}$ | $10 \times 250$ pcs. |
| WLB1222610 | Pipette tip 1-5 mL, clear, sterile (Capp, Gilson, HTL) | 1-5 mL | $10 \times 250$ pcs. |
| WLB1220500 | Pipette tip 1-10 mL, clear (Capp, Gilson, Eppendorf) | 1-10 mL | $5 \times 200$ pcs. |
| WLB1224500 | Pipette tip 1-10 mL, clear, sterile (Capp, Gilson, Eppendorf) | 1-10 mL | $5 \times 200$ pcs. |
| WLB1062C50 | Pipette tip 0.1-10 $\mu \mathrm{L}$ XL/20 $/$ L clear, racked | $0.1-10 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |

Filter tips, bulk and racked

| Cat. No. | Description | Size | Packaging |
| :---: | :---: | :---: | :---: |
| WLB2002810 | Pipette Filter Tips $10 \mu \mathrm{~L}$, clear, bag | $10 \mu \mathrm{~L}$ | 20x1.000 pcs. |
| WLB2003C50 | Pipette Filter Tips $10 \mu \mathrm{~L}$, clear, sterile, racked | $10 \mu \mathrm{~L}$ | $5 \times 10 \times 96 \mathrm{pcs}$. |
| WLB2062810 | Pipette Filter Tips $10 \mu \mathrm{LXL} / 20 \mu \mathrm{~L}$, clear, bag | $10 \mu \mathrm{LXL} / 20 \mu \mathrm{~L}$ | 20x1.000 pcs. |
| WLB2063C50 | Pipette Filter Tips $10 \mu \mathrm{~L}$ XL/ $20 \mu \mathrm{~L}$, clear, sterile, racked | $10 \mu \mathrm{LXL} / 20 \mu \mathrm{~L}$ | $5 \times 10 \times 96 \mathrm{pcs}$. |
| WLB2117800 | Pipette Filter Tips $20 \mu \mathrm{~L}$, clear, bag | $20 \mu \mathrm{~L}$ | $10 \times 1000$ pcs. |
| WLB2118C50 | Pipette Filter Tips $20 \mu \mathrm{~L}$, clear, sterile, racked | $20 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs |
| WLB2119800 | Pipette Filter Tips $100 \mu \mathrm{~L}$, clear, bag | $100 \mu \mathrm{~L}$ | $10 \times 1000$ pcs. |
| WLB2120C50 | Pipette Filter Tips $100 \mu \mathrm{~L}$, clear, sterile, racked | $100 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB2127800 | Pipette Filter Tips $200 \mu \mathrm{~L}$, clear, bag | $200 \mu \mathrm{~L}$ | $10 \times 1000$ pcs. |
| WLB2128C50 | Pipette Filter Tips $200 \mu$ L, clear, sterile, racked | $200 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB2134800 | Pipette Filter Tips $300 \mu \mathrm{~L}$, clear, bag | $300 \mu \mathrm{~L}$ | $10 \times 1000$ pcs. |
| WLB2135C50 | Pipette Filter Tips $300 \mu \mathrm{~L}$, clear, sterile, racked | $300 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB2202800 | Pipette Filter Tips $1000 \mu \mathrm{~L}$, clear, bag | $1000 \mu \mathrm{~L}$ | $10 \times 1000$ pcs. |
| WLB2203C40 | Pipette Filter Tips $1000 \mu \mathrm{~L}$, clear, sterile | $1000 \mu \mathrm{~L}$ | $4 \times 8 \times 96$ pcs. |
| WLB2204800 | Pipette Filter Tips $1250 \mu$ L, clear, bag | $1250 \mu \mathrm{~L}$ | $10 \times 1000$ pcs. |
| WLB2205C40 | Pipette Filter Tips $1250 \mu \mathrm{~L}$, clear, sterile, racked | $1250 \mu \mathrm{~L}$ | $4 \times 8 \times 96$ pcs. |

## Reload tips

| Cat. No. | Description | Size | Packaging |
| :---: | :---: | :---: | :---: |
| WLB1002C1R | Pipette Tips $10 \mu \mathrm{~L}$, clear, reload | $10 \mu \mathrm{~L}$ | 10x10x96 pcs. |
| WLB1062C1R | Pipette Tips $10 \mu \mathrm{LXL} / 20 \mu \mathrm{~L}$, clear, reload | $10 \mu \mathrm{~L}$ XL/ $20 \mu \mathrm{~L}$ | 10x10x96 pcs. |
| WLB1121C1R | Pipette Tips $200 \mu \mathrm{~L}$, clear, reload | $200 \mu \mathrm{~L}$ | 10x10x96 pcs. |
| WLB1127C2R | Pipette Tips $300 \mu \mathrm{~L}$, clear, reload | $300 \mu \mathrm{~L}$ | $10 \times 8 \times 96$ pcs. |
| WLB1202C3R | Pipette Tips $1000 \mu \mathrm{~L}$, clear, reload | $1000 \mu \mathrm{~L}$ | 10x5x96 pcs. |

## Empty tip racks

| Cat. No. | Description | Size | Packaging |
| :--- | :--- | :---: | :---: |
| WLB4500C5E | Empty Rack Boxes $10 \mu \mathrm{~L} / 10 \mu \mathrm{~L}$ XL, clear black | $10 \mu \mathrm{~L} / 10 \mu \mathrm{~L}$ XL | $5 \times 10 \mathrm{pcs}$. |
| WLB4501C5E | Empty Rack Boxes $200 \mu \mathrm{~L} / 300 \mu \mathrm{~L}$, clear black/yellow | $200 \mu \mathrm{~L} / 300 \mu \mathrm{~L}$ | $5 \times 10$ pcs. |
| WLB4503C4E | Empty Rack Boxes $1000 \mu \mathrm{~L}$, clear black/blue | $1000 \mu \mathrm{~L}$ | $4 \times 8$ pcs. |
| WLB4504C4E | Empty Rack Boxes $1250 \mu \mathrm{~L}$, clear black/blue | $1250 \mu \mathrm{~L}$ | $4 \times 8$ pcs. |
| WLB1202C3R | Pipette Tips $1000 \mu \mathrm{~L}$, clear, reload | $1000 \mu \mathrm{~L}$ | $10 \times 5 \times 96$ pcs. |

Pipette tips, non-filtered, bulk and racked, low retention

| Cat. No. | Description | Size | Packaging |
| :---: | :---: | :---: | :---: |
| WLB4002810 | Low Retention Tips $10 \mu \mathrm{~L}$, clear, bag | $10 \mu \mathrm{~L}$ | 20x1.000 pcs. |
| WLB4003C50 | Low Retention Tips $10 \mu \mathrm{~L}$, clear, sterile, racked | $10 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB4062810 | Low Retention Tips $10 \mu \mathrm{LLL}$, clear, bag | $10 \mu \mathrm{LXL}$ | 20x1.000 pcs. |
| WLB4063C50 | Low Retention Tips $10 \mu \mathrm{LL}$, clear, sterile, rack | $10 \mu \mathrm{LXL}$ | $5 \times 10 \times 96$ pcs. |
| WLB4121860 | Low Retention Tips $200 \mu \mathrm{~L}$, clear, bag | $200 \mu \mathrm{~L}$ | $10 \times 1000$ pcs. |
| WLB4122C50 | Low Retention Tips $200 \mu \mathrm{~L}$, clear, sterile, racked | $200 \mu \mathrm{~L}$ | $5 \times 10 \times 96 \mathrm{pcs}$. |
| WLB4127800 | Low Retention Tips $300 \mu \mathrm{~L}$, clear, bag | $300 \mu \mathrm{~L}$ | $10 \times 1000$ pcs. |
| WLB4128C50 | Low Retention Tips $300 \mu \mathrm{~L}$, clear, sterile, racked | $300 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB4202800 | Low Retention Tips $1000 \mu \mathrm{~L}$, clear, bag | $1000 \mu \mathrm{~L}$ | 10x1000 pcs. |
| WLB4203C40 | Low Retention Tips $1000 \mu \mathrm{~L}$, clear, sterile, racked | $1000 \mu \mathrm{~L}$ | $4 \times 8 \times 96$ pcs. |
| WLB4204800 | Low Retention Tips $1250 \mu \mathrm{~L}$, clear, bag | $1250 \mu \mathrm{~L}$ | 10x1000 pcs. |
| WLB4205C40 | Low Retention Tips $1250 \mu \mathrm{~L}$, clear, sterile, racked | $1250 \mu \mathrm{~L}$ | $4 \times 8 \times 96$ pcs. |

Filter tips, bulk and racked, low retention

| Cat. No. | Description | Size | Packaging |
| :---: | :---: | :---: | :---: |
| WLB5003C50 | Low Retention Filter Tips $10 \mu \mathrm{~L}$, clear, sterile | $10 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB5063C50 | Low Retention Filter Tips $10 \mu \mathrm{LLL}$, clear, sterile | $10 \mu \mathrm{LXL}$ | $5 \times 10 \times 96$ pcs. |
| WLB5118C50 | Low Retention Filter Tips $20 \mu \mathrm{~L}$, clear, sterile | $20 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB5120C50 | Low Retention Filter Tips $100 \mu \mathrm{~L}$, clear, sterile | $100 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB5128C50 | Low Retention Filter Tips $200 \mu \mathrm{~L}$, clear, sterile | $200 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB5135C50 | Low Retention Filter Tips $300 \mu \mathrm{~L}$, clear, sterile | $300 \mu \mathrm{~L}$ | $5 \times 10 \times 96$ pcs. |
| WLB5203C40 | Low Retention Filter Tips $1000 \mu \mathrm{~L}$, clear, sterile | $1000 \mu \mathrm{~L}$ | $4 \times 8 \times 96$ pcs. |
| WLB5205C40 | Low Retention Filter Tips $1250 \mu \mathrm{~L}$, clear, sterile | $1250 \mu \mathrm{~L}$ | $4 \times 8 \times 96$ pcs. |

## White Label Reagent Reservoirs

The White Label Reagent reservoirs are made of a unique blend of Polystyrene and provide a sturdy, universal reservoir solution to any global laboratory.

## Large Sturdy Base with Graduation Marks

Available in three different sizes - $10 \mathrm{~mL}, 25 \mathrm{~mL}, 50 \mathrm{~mL}$ - the White Label Reagent Reservoirs provide a large, sturdy base with the broad edges, standing firmly on your workbench.
The graduation marks provide you extended work comfort and enable accurate dispensing and sample volume identification.

## Angled Interior and Spill-proof

The angled interior of the White Label Reagent Reservoirs supports the collection of the liquid and decreases reagent waste.

While processing liquid you don't need to worry about spillage because the reservoirs are spill-proof.

## Compact Storage and Easy Pouring

To store the remaining liquid you can empty the reservoirs using one of the corners.

For compact storage you can stack the reservoirs easily and separate them by using the reservoir lip.

The White Label Reagent Reservoirs are ideal for using with all Single and Multichannel Pipettes.

To suit the various pipettes, the White Label Reagent Reservoirs come in three different sizes:

- $10 \mathrm{~mL}, \mathrm{~V}$-shaped bottom (ideal with 8- and 16-channel pipettes)
- 25 mL , flat bottom (ideal with multichannel pipettes)
- $50 \mathrm{~mL}, \mathrm{~V}$-shaped bottom (ideal with 12-channel pipettes)

Highlights:

- Multiple volume options
- Large, sturdy base
- Spill-proof
- Perfect for multichannel pipettes
- Compact storage


## Ordering Information

| Cat. No. | Description | Dimensions | Packaging |
| :--- | :--- | :---: | :---: |
| WL3701119 | Reagent Reservoirs 10mL, bulk | 10 mL | $5 \times 100 \mathrm{pcs}$. |
| WL3702119 | Reagent Reservoirs 25mL, bulk | 25 mL | $5 \times 100 \mathrm{pcs}$. |
| WL3703119 | Reagent Reservoirs 50mL, bulk | 50 mL | $5 \times 100 \mathrm{pcs}$. |

[^0]
[^0]:    AHN Biotechnologie GmbH
    Uthleber Weg 14 | 99734 Nordhausen | Germany
    Phone: +49(0)3631/65242-0
    E-mail: info@cappahn.com I Website: www.maxxline-bio.com

