



DACOS

Cryo Vials • Pipette Tips • Blood-Sep Filters

MAXXLINE 10X10 CRYO BOX DATASHEET



MAXXLINE 10x10 Cryo Boxes

The MAXXLINE 10x10 Cryogenic Boxes are a cleverly designed storage solution for cryogenic vials. With features like graduated numerical coding, star-foot lock, slanted edges and 100 vial capacity, these boxes are made with the purpose of fast and easy handling, while saving 23% storage space compared to standard 9x9 boxes.

INTENDED USE:

General laboratory product, solely intended as storage for cryogenic vials.

| Item no. | MLX05[x] | MLX1[x] | MLX2[x] | MLX4[x] | MLX5[x] |
|--------------------------------|---|---------|---------|---------|---------|
| FULL ITEM NO. | | | | | |
| N - Nature | MLX05N | MLX1N | MLX2N | MLX4N | MLX5N |
| B - Blue | MLX05B | MLX1B | MLX2B | MLX4B | MLX5B |
| G - Green | MLX05G | MLX1G | MLX2G | MLX4G | MLX5G |
| R - Red | MLX05R | MLX1R | MLX2R | MLX4R | MLX5R |
| Y - Yellow | MLX05Y | MLX1Y | MLX2Y | MLX4Y | MLX5Y |
| SPECIFICATIONS | | | | | |
| Vial size | 0.5 ml | 1.0 ml | 2.0 ml | 4.0 ml | 5.0 ml |
| Height (mm) | 32 | 40 | 50 | 80 | 90 |
| Length x width (mm) | 130x130 | | | | |
| Capacity | 100 vials | | | | |
| Material | PP (Polypropylen) | | | | |
| Temperature range | -90° to 121°C <i>Note: Internally tested to withstand temperatures down to -150°C.</i> | | | | |
| Autoclavable | Yes | | | | |
| FEATURES | | | | | |
| Lid | Click on system - Connects to the base with a click to prevent accidental opening. Slanted edges - Upper edges cut at an angle to ensure proper and fast lid positioning. Alpha-numerical system - Molded in for easy sample identification. | | | | |
| Base | Colors - The base is available in 5 different colors. Ventilation - 4 openings for ventilation. Star foot lock - Enables one handed opening of vials without taking them out. | | | | |
| PACKAGING & STORAGE | | | | | |
| Pcs/box | 180 | 105 | | 90 | 60 |
| LOT no. | LOT number printed on each box label. | | | | |
| Storage | Store in closed, original packaging in a dry place at room temperature (10-30°C). Do not expose to direct sunlight. | | | | |

+45 76307600 • info@dacos.dk • www.dacos.dk

