

Product Specification Sheet

| Volume | 0,5 mL | 1,0 mL | 2,0 mL | 4,0 mL | 5,0 mL |
|--------------------------------------|--|---------------|---------------|---------------|---------------|
| Catalogue no. | MLC05 MLC05N | MLC1 MLC1N | MLC2 MLC2N | MLC4 MLC4N | MLC5 MLC5N |
| Maximum Volume: | | | | | |
| Max indicator -20° | 0,5 | 0,9 | 1,7 | 3,5 | 4,5 |
| Max indicator -80° | 0,4 | 0,9 | 1,5 | 3,5 | 4,5 |
| Graduation | No | Yes | Yes | Yes | Yes |
| Material | Polypropylene (tube and cap) | | | | |
| Certified RNase, DNase,DNA and | | | | | |
| Pyrogen free | Yes | Yes | Yes | Yes | Yes |
| Features | Lip seal closure, Half turn quick seal, with writing area, anti-rotation lid and external thread. Star foot anti-rotation bottom, Self-standing style with conical bottom shape. Withstand temperatures to -196°C. CE Marked for storage of diagnostic samples in the EU. Compliant with IATA for shipping. | | | | |
| Production Standards & Procedures | Production is GMP oriented. Fulfills the criteria of medical devices according to European Directive 42/93/ECC. MAXXLINE Cryo tubes are designed and manufactured in Germany in a clean room environment. Hygienic production is ensured by a sealed area. All produced of raw materials, compliant to applicable regulations and standards. | | | | |
| Packaging | 5x100 pcs. per case / sterile / 10x100 pcs. per case / sterile 5x100 pcs. per case / non-sterile / 10x100 pcs. per case / non-sterile | | | | |

