



DATASHEET

PART NUMBER

390704



CE

CE marked products are in accordance with the essential health and safety guidelines set by European directives.



Products are certified in accordance with the 79/98/EC directive related to In Vitro Diagnostic medical devices.

USP Class VI Cryotubes manufactured from medical grade raw materials in accordance to the United States Pharmacopeia (class VI), and the ISO 10993 norm. Non cytotoxic, non-hemolytic, free of heavy

metals and animal ingredients particles.

ClearLine® barcoded cryotubes

Screw-cap cryotubes for the storage of biological samples down to -196°C

Characteristics:

- In medical polypropylene
- External cap
- Caps made in virgin polyethylene, injected with silicone
- Graduation and writing surface
- Temperature down to -196°C
- Autoclavable at 121°C steam for 20min
- Sterile beta-ray SAL 10⁻⁶
- Certificate completely free Human DNA, PCR inhibitor, DNase, RNase Pyrogen, ATP.
- Tube base is lockable in cryogen boxes and workstations

Warning: No cryotube is intended to be immersed directly in the liquid phase of liquid nitrogen, but only for storage in the gas phase of liquid nitrogen. If liquid nitrogen were to enter the tube, there would be a risk of explosion due to the pressure generated by the passage of nitrogen from the liquid phase to the gas phase during withdrawal and/or thawing tubes.

Units : 50 cryotubes

Dominique DUTSCHER SAS - 2C, rue de Bruxelles - 67170 BERNOLSHEIM Tél : +33 (0)3 88 59 33 90 Fax : +33 (0)3 88 59 33 99 Mail : info@dutscher.com Web : www.dutscher.com





DATASHEET

PART NUMBER

390704

Benefits :

- No contamination risk : eliminate leakage and contamination
- Star shapped top cavity is engineered for use with automatic decapping equipment
- Standard code 128 barcode on each vial includes human readable characters printed in both left and right hand orientation for easy readability by all users

Specification :

- Volume : 4 ml
- Bottom : Skirted
- Height : 75,5 mm
- Diamter : 12,6 mm

Units : 50 cryotubes