

TECHNICAL DATASHEET

PART NUMBER:

See table in page 2



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

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

Characteristics :

- ✓ Tubes made in virgin polypropylene
- ✓ Caps made in virgin polyethylene, injected with silicone.
- ✓ For use down to -196°C
- ✓ Autoclavables at +121°C
- ✓ Graduations printed on the tube
- ✓ **beta-ray sterilised, SAL 10⁻⁶**
- ✓ **Certified free of:**
 - RNase-DNase
 - Human DNA
 - Pyrogens
 - PCR inhibitors
 - ATP

Benefits :

- **Bi-injected screw cap**
Can be screwed/unscrewed by hand, compatible for use in automation.
Internal or External screw cap.
- **Printed barcode**
On each tube (Code 128),
Readable both ways by all scanner brands
- **Locking**
Tube base is lockable in cryogen boxes and workstations



FICHE TECHNIQUE

REFERENCE :

**External screw cap cryotubes,
with caps**



Volume (ml)	1	2	2	3	4	5
Bottom	Skirted	Skirted	round	Skirted	Skirted	Skirted
Height (mm)	40,2	45,6	4,5	69,2	73,6	87,6
∅ (mm)	12,6	12,6	12,6	12,6	12,6	12,6
Cat N°	390700	390701	390702	390703	390704	390705

**Internal screw cap cryotubes,
with caps**



Volume (ml)	1	2	2	4	4	5	5
Bottom	Skirted	round	skirted	round	skirted	rond	skirted
Height (mm)	42,7	47,0	48,2	75,0	76,2	89,2	90,3
∅ (mm)	12,6	12,6	12,6	12,6	12,6	12,6	12,6
Cat N°	390706	390707	390708	390709	390710	390711	390712

All the ClearLine cryotubes on this page are available with coloured caps at the same price .
Simply add the following letter(s) to the catalogue number on your order for the corresponding cap colour :

Blue : BC , White : BL , Yellow : J , Red : R , Purple : VI , Green : V