

Edition Date: Revision Date : Revised by:

None Christine Laforge RT, Technical Representative

2022-10-12

# Product Name: Cryovial<sup>®</sup>

Catalogue No.: T311-2

## Material:

Polypropylene Tube and Cap with Silicone seal

## **Description:**

- 2 ml tube with cap
- Internal Threaded
- Self-standing
- Printed with graduations and writing area
- Assembled with a cap and a white washer seal
- Compatible with color coding cap insert T312

#### Packaging:

**Bags:** 100 units **Case:** 1000 units

#### **Standards and Conformity:**

Gamma Sterilized: SAL of 10<sup>-3</sup> Radiation specified dose: between 6.5 and 13.5 KGy Temperature range: -196°C to +121°C Autoclavable: +121°C for up to 30 minutes RNase, DNase, DNA and Pyrogen free: certified Leak-proof: tested in vacuum at 71.3cm Hg Liquid Nitrogen resistant: Gas phase of LN<sup>2</sup> ISO 2859-1: Sampling and inspection FDA: Plastics conform to FDA 21 CFR 177.1520
USP: Plastic conforms to USP Class VI
CONEG / RoHS: Plastics comply
REACH: Plastic comply
LATEX: Plastic is Latex free
BSE/TSE: Plastic is BSE / TSE Free
MEA: Product has passed MEA testing

**Recommended Use:** Designed for storing biological material at temperatures as low as -196°C Not recommended in the liquid phase of LN<sup>2</sup>. Disposables for single use only.

**Storage Conditions:** Store at room temperature in normal warehouse conditions. Protect from any possible contamination and any damage to the packaging which could compromise the product sterility.

**Disclaimer:** The information contained in this document shall not constitute a representation or warranty of the suitability for any specific purpose. To the best of our knowledge, the information contained is reliable and true based on our internal and external testing as well as statements supplied to us by third party suppliers.