



# T210 2D Cryovial®

# **2D Datamatrix Barcoded Cryogenic Vials**

### 2 ml externally threaded



#### **Features and Benefits**

- Sterilized to 10<sup>-6</sup> by gamma radiation
- Unique laser etched 2D datamatrix barcode
- Human readable characters
- Every barcode is pre-scanned: guaranteed unique codes and no global duplicity
- High contrast: white on black background allows excellent readability even in harsh conditions
- Standard size 81-place cryostorage boxes: Utilize current freezer racking systems

## **T210 2D Cryovial<sup>®</sup>**

Designed for storing biological material, human or animal cells, at temperatures as low as -196 °C (but should only be used in the gas phase of liquid nitrogen). The external threaded cap features a long skirt for one hand aseptic methods, and a super-fast thread design that allows tightening or removal with a mere 1 ¼ turn. The silicone seal fitted inside the cap ensures a positive seal at any temperature, even the lowest of cryogenic temperatures. The tubes have a large white marking area for sample identification and can be color coded by the use of a Capinsert<sup>TM</sup>. The 2D Inserts are engraved by a permanent laser etching system, which provides sharper detail, and are tested to ensure readability and uniqueness.

- Certified DNase, RNase, Pyrogen and DNA-free
  Withstands temperatures from -196 °C to +121 °C
- Made of medical grade, USP class VI certified,
- FDA compliant polypropylene resin
- BPA, phthalate and latex free
- Heavy-metal free
- Cat. No.DescriptionQty/CsT210-2A2 ml 2D Barcoded Cryovials tube only500T210-2A81BTubes & 81 place blue storage box10T214-281BBlue Storage Box only10

### Accessories

Sterilized by gamma radiation 10<sup>-6</sup>

Autoclavable

#### T312 Capinserts and T313 Aluminum

Color coding inserts, made of polypropylene.

Cat. #	Color	Qty/Bag	Cat. #	Color	Qty/Bag
T312-1	White	500	T312-7	Tan	500
T312-2	Blue	500	T312-8	Gray	500
T312-3	Red	500	T312-9	Lilac	500
T312-4	Green	500	T312-10	Brunt orange	500
T312-5	Yellow	500	T312-13	Violet	500
T312-6	Assortment	5 x 100	T312-14	Pink	500
T313	Aluminum cane	48			

### T315 Cryovial® Workstation rack

The universal locking system holds the vials securely in each well enabling one-hand opening of the vials. Made of polypropylene.

Cat. #	Color	Qty/Bag
T315-2	Blue	5
T315-3	Red	5
T315-10	Lilac	5

### **S700** ChillBlock<sup>™</sup> cryogenic vial tube rack

Thermal conductive racks for prolonged and consistent temperature, made of aluminum.

Cat. #	Wells	Qty/Cs
S700-80	15	1









2588 Bernard-Pilon Beloeil, Quebec J3G 4S5 Canada

**T – 450 464-1723** F – 450 464-3394 info@simport.com