

Product name : Micrewtube® Catalogue no.: T332-4S

Edition date : 2005-10-08 Registron date: 2013-09-05 Approved by : Annette Roy, OA coordinator

This document replaces any previous version

#### Product identification

Designation: 1.5 Micrewtube® with screw cap

#### Production Information

Producer's name: Simport Scientific

Address: 2588 Bernard Pilon, Beloeil (Québec), J3G 4S5 Tel no / web site: (450) 464-1723 / www.Simport.com

### Packaging

Cardboard box with 10 packs of 50 units, for a total of 500 Case

# Traceability.

> Lot no

in different locations)

8 digits Composition:

Location: ① On exterior case label. (The lot number can be found ② On inserted label inside case.

③ On inner package.

### Standard conformity.

➤ MIL-STD-105E Sampling and inspection procedures

FDA Besin Conforms to FDA 21 CFB 177.1520

LISP Resin conforms to LISP Class VI

Coneg Plastics and colorants are in conformity with CONEG

standards

Rohe Plastics and colorants are in conformity with Rohs standards



Product name : Micrewtube®

Catalogue no.: T332-4S

## COuality assurance

- No presence of contamination in plastic
- Visual attributes
- Dimension measurements
- Closure verification
- Leak proof testing in vacuum at 71.3cm/Hg.
- Liquid nitrogen resistance testing (gas phase only)

## Specifications

- Disposable, non-printed, skirted 1.5ml Microwtube with oring seal and attachment
- Sterilized by gamma radiation, with pre-assembled and screwed on caps
- Certified DNAse, RNAse and DNA free
- Material: polypropylene for tube and cap
  - Silicone for seal
- Centrifugation resistant at 17 000 g
- Autoclavable at 121 °C, for up to 30 minutes.
- Temperature range: -196℃ to 121℃

## Storage conditions

- Store in cool dry place.
- Avoid temperature variations and humidity.
- Protect from any possible contamination.
- Protect from any damage to the packaging, which could compromise sterility

## Recommended use

- Check cap closure when using biohazard material and/or chemical reagents.
- Follow chemical resistance chart recommendations
- Follow manufacturers instruction for automated equipment
- Should be used only in gas phase of liquid nitrogen OWNERSHIP OF MATERIALS:

Materials and information contained in this document are copyrighted and are protected by



Catalogue no.: T332-4S

worldwide copyright laws and treaty provisions. They may not be copied, reproduced, modified, published, uploaded, posted, transmitted or distributed in any way