

Product name: Vacucap™ Catalogue no.: T402-16 series

Edition date: 2004-02-06 Revision: 2013-09-25

Approved by : Annette Roy, QA coordinator

This document replaces any previous version

C Product identification

➤ Designation: Vacucap™ tubes closures

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

Case Cardboard box containing 6 bags of 1000 units, for a total

Vase of 6000 caps

U Traceability.

➤ Lot no

→ Composition: 8 digits

Uncation:

(The lot number can be found in different locations)

② On inserted label inside case.

③ On inner package.

Standard conformity.

> MIL-STD-105E Sampling and inspection procedures
> FDA Resin conforms to FDA 21 CFR 177 1520

Coneg Plastics and colorants are in conformity with CONEG

standards



Product name: Vacucap™ Catalogue no.: T402-16 series

Quality assurance

- Clear, no presence of contamination in plastic
- Visual attributes
- Dimension measurements
- > Closure verification

Specifications

- Disposable caps for 16mm glass test tubes and plastic culture tubes.
 - Material: Low Density polyethylene
 - > Temperature range: -80 °C to 100 °C
 - Non autoclavable

U Storage conditions

- Store in cool dry place.
- Avoid temperature variations and humidity.
- Protect from any possible contamination.

C Recommended use

- Check cap closure when using biohazard material and/or chemical reagents.
- Follow chemical resistance chart recommendations
- > Follow manufacturers instruction for automated equipment

OWNERSHIP OF MATERIALS:

Materials and information contained in this document are copyrighted and are protected by worldwide copyright laws and treaty provisions. They may not be copied, reproduced, modified, published, uploaded, posted, transl