





### TECHNICAL DATA SHEET















Products				
Number	Description	Sterile	Packaging	Case
TX001	TeyCans Bottle Cans Sterile	•	4 hans of 12 cans (3 inner hans of 4 cans each)	48 cans





#### TECHNICAL DATA SHEET

# **Description**

Texwipe's<sup>®</sup> Sterile Bottle Caps are designed to fit any Texwipe 8, 16 or 32 oz. spray bottle.

The Caps offer a pouring option for disinfectants or cleaning solutions where there is a concern of contamination due to spray.

The Caps have a flip-top opening that allows for easy, one-finger opening and closing operation between uses without touching and contaminating the pouring spout.

# **Applications**

 Pouring disinfectant, cleaning solutions or water on wipers or mops in areas where spraying is a concern.

### **Industries**

Compounding Pharmacies	Laboratory	Pharmaceutical	USP <797> / USP <800>
---------------------------	------------	----------------	--------------------------

#### **Features & Benefits**

- The flip-top cap has a No-Touch design for the pouring spout, eliminating potential contamination from glove contact.
- Use on any Texwipe 8, 16 or 32 oz. spray bottle product:
  - » Disinfectants Sterile TX650 (TexQ® Disinfectant)
  - » Sterile 70% IPA solutions TX3270, TX3273, TX8270
  - » Hydrogen peroxide TX687
  - » Sterile 70% Denatured Ethanol TX3265 & TX3267
- The cap fits any 28/400 thread bottle.
- Contamination protection for your operations purchase as needed and use to replace bottle spray triggers to prevent contamination caused by spraying.
- Sterile the caps are gamma-irradiated according to AAMI guidelines to the sterility assurance level of 10<sup>-6</sup>. Tested for endotoxins.
- Double-bagged for easier introduction into sterile areas.
   The plastic case liner serves as a third bag, offering more protection for contamination prevention.

# **Cleanroom Environment** Sterile and Non-Sterile

- ISO Class 3 − 8
- Class 1 − 100,000
- EU Grade A D

#### **Shelf Life**

• 3 years from date of manufacture



No contamination of the pouring spout when opening/closing the flip top



# Instructions for replacing the spray nozzle with the Sterile Bottle Caps

- The spray nozzle should be replaced in a sterile area (ISO Class 5), using sterile gloves.
- Remove the spray nozzle from the bottle, being careful not to touch the bottle opening.
- Remove the Sterile Cap from the bag. Do not touch the inner surface of the cap. Ensure
  that the cap is closed to prevent contact with the pour spout area.
- Put on and secure the cap on the bottle.
- Flip the lid for use. Close when finished.

