

# MANUFACTURED STERILIZED CONTAINERS - ACCEPTANCE TESTS

(Per Lot)

Brand: \_\_\_\_\_ Lot Number: \_\_\_\_\_

**Volume check:**            **Bottle type** (circle one): Plain    Dechlor

**Fluorescence check:**

**Container type** (circle one):

Plain bottle    Dechlor bottle

Quanti-Tray 200    Quanti-Tray 2000

**Fluorescence present** (circle one): Yes / No

Results of fluorescence check are:

acceptable / unacceptable (circle one)

Container	Measured
Number	Volume (ml)
1	

Acceptance Criteria: Volume = 100 mL  $\pm$  2.5 mL = 97.5 mL to 102.5 mL.

Calibration of containers is: *acceptable / unacceptable (circle one)*

Analyst: \_\_\_\_\_

Analyst: \_\_\_\_\_

Date: \_\_\_\_\_

Date: \_\_\_\_\_

## Sterility Check:

Container Type: (circle one): Plain bottle    Dechlor bottle    Quanti-Tray 200    Quanti-Tray 2000

One container from (*brand*) \_\_\_\_\_ lot number \_\_\_\_\_ was tested for sterility by aseptically filling it with 25 mL\* sterile \_\_\_\_\_ (non-selective broth).

After 24 hr incubation at 35  $\pm$  0.5°C, *growth / no growth (circle one)* was observed.

After 48 hr incubation at 35  $\pm$  0.5°C, *growth / no growth (circle one)* was observed.

Sterility test results for this lot of containers are: *acceptable / unacceptable (circle one)*

Analyst: \_\_\_\_\_

Date: \_\_\_\_\_

\*Use 100 mL for Quanti-Tray

## Sodium Thiosulfate / Chlorine Residual:

Positive Control \_\_\_\_\_ ppm

Test Container \_\_\_\_\_ ppm

Acceptance Criteria: Test container - chlorine residual not detected.

Sodium thiosulfate/Chlorine Residual Check is: *acceptable / unacceptable (circle one)*.

Analyst: \_\_\_\_\_

Date: \_\_\_\_\_