## MANUFACTURED STERILIZED CONTAINERS - ACCEPTANCE TESTS

## (Per Lot)

Brand:		Lot Number:		
Volume check:	Bottle type (circle one):	Plain Dechlo	or	Fluorescence check:
	· · · · · · · · · · · · · · · · · · ·			Container type (circle one):
Container	Measured			Plain bottle Dechlor bottle
Number	Volume (ml)			Quanti-Tray 200 Quanti-Tray 2000
1				Fluorescence present (circle one): Yes / No
				Results of fluorescence check are:
Acceptance Criteria: Volume = $100 \text{ mL} \pm 2.5 \text{ mL} = 97.5 \text{ mL}$ to $102.5 \text{ mL}$ .			acceptable / unacceptable (circle one)	
Calibration of containers is: acceptable / unacceptable (circle one)				
Analyst:				Analyst:
Date:				Date:
Sterility Check:				
Container Type: (circle o	ne): Plain bottle Dech	lor bottle Qu	uanti-Tray 200	Quanti-Tray 2000 Whirl-pak bag
One container from (bran	ad)	lot numbe	er	_ 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				
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Sodium Thiosulfate / Chlorine Residual:				
Positive Control	ppm			
Test Container	ppm			
Acceptance Criteria: Test container - chlorine residual not detected. Sodium thiosulfate/Chlorine Residual Check is: <i>acceptable / unacceptable (circle one)</i> .				
Analyst:		_		
Date:				

Water QC 1/2023