



TEST REQUEST FORM

P.O. # Required Before Final Report Issued
 P.O. #: _____

Send Technical Report To:

Billing Contact:

Name: _____
 Company: _____
 Address: _____
 City, State, ZIP: _____
 Phone: _____

Name: _____
 Company: _____
 Address: _____
 City, State, ZIP: _____

Sample description (use exact wording desired on final report):

Your lot #: _____

Part #: _____

Perform the following test(s) on this sample:

TEST QTY.	STERITEC CODE#	MICROBIOLOGY	
	BF001	Bacteriostasis/Fungistasis	USP, Per Organism
		Bioburden (100-800 ml wash)	Standard Plate Count
	BB001-100	Total Aerobic	
	BB001-200	Total Aerobic Plus Spores	
	BB001-500	Total Anaerobic	
	BB001-700	Total Fungi Per Sample	
		Bioburden (100-800 ml wash)	Filtration Method
	BB001-300	Total Aerobic	
	BB001-400	Total Aerobic Plus Spores	
	BB001-600	Total Anaerobic	
	BB001-800	Total Fungi Per Sample	
	BB-ERCVRY-FILT	Repetitive, Exhaustive	
		Water Testing (100 ml Sample)	
	BBAE01-H2O	Total Heterotrophic Plate Count	
	BB-CO01-H2O	Coliform	
		Sterility Tests	Media Volume 100-800 ml
	ST001-Cust	Custom Testing Available	
	ST001	Forty Product, Immersion USP	14 days incubation



	ST004	Ten Products, Immersion	14 days incubation	
	ST005	Ten Products, in situ	14 days incubation	
	ST006	Membrane Filtration	14 days incubation	(ml varies)
	ST007	Spore Strips, Immersion	7 days incubation	(EO)(Steam)
		Shortened BI Incubation Studies Available		
		Supplemental Sample Testing		
	SST01-107	Gram Stains		
	SST01-108	Product Inoculation		
	SST01-109	Contact Plates (10, plus report)		
	SST01-110	Settling Plates (10, plus report)		
		Spore Strip Population		
	PV001-101	Verification Count		
		LAL Pyrogen Analysis (Gel Clot Method)		
	PL001-101	Extract of Device – Test, Positive Negative and Inhibition Controls		
	LAB-PL001-101KC	Endotoxin (LAL) Testing, Chromogenic, Single Lot Release (Sensitivity 0.05 EU/mL, 10 pooled devices max)		
	LAL-VAL	Medical Device Validation Program (USP)		
	EO001-101	Ethylene Oxide Residual Analysis (EO, ECH)		
		Sterilization Consulting and Testing		
	SID0001	Microbial ID- per Organism		

COMMENTS:

SIGNED

DATE