



# **STERITEC, INC.**

1705 ENTERPRISE STREET, ATHENS, TEXAS 75751

## **TEST REQUEST FORM**

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

Send Technical Report To:

Invoice:

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\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

\_\_\_\_\_

Phone: \_\_\_\_\_

Sample description (use exact wording desired on final report)

Your lot # \_\_\_\_\_

Perform the following test(s) on this sample:

<b>TEST QTY.</b>	<b>STERITEC CODE#</b>	<b>MICROBIOLOGY</b>
	BF001	Bacteriostasis/Fungistasis <b>USP, Per Organism</b>
		<b>Bioburden (100-800 ml wash) Standard Plate Count</b>
	BB001-100	Total Aerobic
	BB001-200	Total Aerobic Plus Spores
	BB001-500	Total Anaerobic
	BB001-700	Total Fungi Per Sample
		<b>Bioburden (100-800 ml wash) Filtration Method</b>
	BB001-300	Total Aerobic
	BB001-400	Total Aerobic Plus Spores
	BB001-600	Total Anaerobic
	BB001-800	Total Fungi Per Sample
		<b>Sterility Tests Media Volume 100-800 ml</b>
	ST001-Cust	Custom Testing Available
	ST001	Forty Product, Immersion 14 days incubation
	ST002	Twenty Products Plus Ten Spore Strips, Immersion 10 days incubation



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		Twenty Products Plus
ST003	Ten Spore Strips, in situ	10 days incubation
ST004	Ten Products, Immersion	7 days incubation
ST005	Ten Products, in situ	7 days incubation
		Ten Products Plus
ST008	Ten Spore Strips, Immersion	7 days incubation
ST006	Membrane Filtration	7 days incubation ( <b>ml varies</b> )
ST007	Spore Strips, Immersion	7 days incubation ( <b>EO</b> ) ( <b>Steam</b> )
		Shortened BI Incubation Studies Available
		<b>Supplemental Sample Testing</b>
SST01-105	Biological Indicators	
SST01-107	Gram Stains	
SST01-108	Product Inoculation	
SST01-109	Contact Plates (10, plus report)	
SST01-110	Settling Plates (10, plus report)	
PA001	Device Particulate Analysis	
		<b>Spore Strip Population</b>
PV001-101	Verification Count	
		<b>LAL Pyrogen Analysis (Gel Clot Method)</b>
PL001-101	Extract of Device – Test, Positive Negative and Inhibition Controls	
LAL-VAL	Medical Device Validation Program ( <b>USP</b> )	
EO001-101	Ethylene Oxide Residual Analysis ( <b>EO, ECH</b> )	
		Physical Test (Pull Test, Peel Strength Test,...etc)
		<b>Sterilization Consulting and Testing</b>

Comments:

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

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