



STERITEC, INC.

1705 ENTERPRISE ST., ATHENS, TEXAS 75751
1704 E. GREENVILLE ST., ANDERSON, 29621

TEST REQUEST FORM

P. O. # Required Before Final Report Issued

P. O. # _____

Send Technical Report To:

Invoice:

Phone: _____

Sample description (use exact wording desired on final report)

Your lot # _____

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 |
| | | Sterility Tests Media Volume 100-800 ml |
| | ST001-Cust | Custom Testing Available |
| | ST001 | Forty Product, Immersion 14 days inoculation |
| | ST002 | Twenty Products Plus Ten Spore Strips, Immersion 10 days inoculation |



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| | | | |
|-----------|--|---|---------------------------------|
| | | Twenty Products Plus | |
| ST003 | | Ten Spore Strips, in situ | 10 days inoculation |
| ST004 | | Ten Products, Immersion | 7 days inoculation |
| ST005 | | Ten Products, in situ | 7 days inoculation |
| ST008 | | Ten Products Plus | |
| | | Ten Spore Strips, Immersion | 7 days inoculation |
| ST006 | | Membrane Filtration | 7 days inoculation (ml varies) |
| ST007 | | Spore Strips, Immersion | 7 days inoculation (EO) (Steam) |
| | | Shortened BI Incubation Studies Available | |
| | | Supplemental Sample Testing | |
| 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 | |
| | | Spore Strip Population | |
| PV001-101 | | Verification Count | |
| | | LAL Pyrogen Analysis (Gel Clot Method) | |
| PL001-101 | | Extract of Device – Test, Positive Negative and Inhibition Controls | |
| LAL-VAL | | Medical Device Validation Program (USP) | |
| EO001-101 | | Ethylene Oxide Residual Analysis (EO, ECH) | |
| | | Physical Test (Pull Test, Peel Strength Test,...etc) | |
| | | Sterilization Consulting and Testing | |

Comments:

Signed: _____ Date: _____