



Contact Information					Project Information		
Company:			Contact:		Project:		
Address:					Site:		
Phone:		Fax:	E-mail:				
Report preference (check one): <input type="checkbox"/> 1. fax <input type="checkbox"/> 2. e-mail <input type="checkbox"/> 3. both fax & e-mail					Sampled by:		Date:
Sample ID	Sample Description	Analysis Requested		Sample Type	Turn Around Time	Notes	
		(Use the lab code or note)					
Call 510-979-1979 with your specific analytical needs and concerns. To ensure analytical integrity, we reserve the right to reject inappropriately prepared/shipped samples. All analytical services subject to our terms and conditions. <b>Swab, culture plates and water samples should be packed cold and shipped overnight.</b> If no turn around time indicated, standard report time applies. Microbiological results are always reported as soon as all tests are completed. Expedited service may be available for extra fee. Due to method requirements not all tests can be expedited. Our business hours are 9:00 am - 6:00 pm, PST, Monday - Friday. Contact the lab to arrange weekend or holiday analysis.							
Relinquished by		Date & Time		Received by		Received Date & Time	

- Lab Codes**
- Environmental Microbiology
- EM101 Rodac or Settling Plates Count
  - EM102 Impact Viable Air Sampler Plates Count
  - EM103 Bacteria Gram Stain
  - EM104 Bacterial Species Identification (DNA)
  - EM105 Fungal Species Identification (DNA)
  - FCS Mold Identification (Culture method)
  - FDE Mold Direct Examination/Spore Count
  - AB103 Total Coliform & *E. coli*
  - AB108 Water Heterotrophic Plate Count
  - ML101 Microbial Limits Screening
  - ML102 Microbial Limits Test, USP <61>
- Endotoxin Testing
- ET101 Endotoxin LAL, Kinetic Chromogenic Method

- Sterility Testing
- ST101 Self-contained BI Indicators
  - ST102 Spore Strip Immersion
  - ST103 Direct Inoculation Method, USP <71>
  - ST104 Membrane Filtration Method, USP <71>
  - ST104.20 Membrane Filtration Method, USP <71>, 20 articles
- Bioburden Testing
- BT101.a Pour Plate Method, Aerobic bacteria only
  - BT101.af Pour Plate Method, Aerobic bacteria & fungi
  - BT101.afs Pour Plate Method, Aerobic bacteria, fungi & spore-forming
  - BT101.an Pour Plate Method, +Anaerobic bacteria
  - BT102.a Membrane Filtration Method, Aerobic bacteria only
  - BT102.af Membrane Filtration Method, Aerobic bacteria & fungi
  - BT102.afs Membrane Filtration Method, + spore-forming
  - BT102.an Membrane Filtration Method, +Anaerobic bacteria

**Sample Receiving Address: Aemtek, Inc., 46309 Warm Springs Blvd., Fremont, CA 94539**  
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