



Sample Submission Form

Pharmaceutical Microbiology

AEMTEK N

Contact Information		Project Information		
Company:		Contact:	Project:	
Address:		Site:		
Phone:		E-mail:		
Other e-mail address for reporting:		Sampled by:		
Sample ID	Sample Description	Analysis Requested	Sample Type	Sample Volume
		(Use the lab code or note)		

Lab Codes

PM101.1	Total aerobic bacteria count, pour plate, USP method	PM201	Escherichia coli, P/A per 10 grams, l
PM101.2	Total aerobic bacteria count, membrane filtration method	PM202	Pseudomonas aeruginosa, P/A per 1
PM102.1	Total yeast & mold count, pour plate, USP method	PM203	Staphylococcus aureus, P/A per 10 g
PM102.2	Total yeast & mold count, membrane filtration method	PM204	Salmonella, P/A, per 10 grams, USP
PM103.1	Total anaerobic bacteria count, USP method	PM205	Clostridium perfringens, P/A per 10 g
PM103.2	Total anaerobic bacteria count, membrane filtration method	PM206	Total coliforms enumeration - 3 tube
PM104	Total acidophilic plate count (TAPC), USP method	PM301	Microbial isolation and purification
PM105	Rodac or Contact / Settling Plates Count - Bacteria	PM302	Microbial species identification by DI
PM106	Rodac or Contact / Settling Plates Count - Fungi	PM303	Product specific method suitability te
PM107	Endotoxin testing, per sample	WC106	Water Conductivity Measurement
PM107.1	Surcharge for first sample endotoxin standards	WM101	Total Coliforms/E. coli, P/A per 100
PM108.1	Self-contained BI Indicators	WM102	Heterotrophic Plate Count for water
PM108.2	Spore Strip Immersion	WM107X	Total Organic Carbon
PM108.3	Direct Inoculation Method, USP <71>	EM101	Airborne fungal spore count and gro
PM109	Membrane Filtration Method, USP <71>	EM102	Fungal direct examination
PM109.20	Membrane Filtration Method, USP <71>, 20 articles/samples	EM104	Fungal culture and species ID

Call 510-979-1979 with your specific analytical needs and concerns. To ensure analytical integrity, we reserve the right to reject inappropriate prepared/shipped samples. All analytical services subject to our terms and conditions. **Swab, culture plates and water samples should be shipped overnight.** If no turn around time indicated, standard report time applies. Microbiological results are always reported as soon as all completed. Expedited service may be available for extra fee. Due to method requirements not all tests can be expedited. Our business hours 8am-5pm, PST, Monday - Friday. Contact the lab to arrange weekend or holiday analysis.

Relinquished by	Date & Time	Received by	Received Date & Time

Sample Receiving Address: AEMTEK, Inc., 466 Kato Terrace, Fremont, CA 94539

Phone: 510-979-1979, Fax: 510-668-1980, E-mail: lab@aemtek.com, Web: www.aemtel

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on
Date: / /
Notes

USP method
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NA sequencing
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