

Chain of Custody

EMSL Order Number (Lab Use Only):

PHONE:

FAX:								
Company		EMSL-Bill to: Same Different						
Street:		IT Bill t	io is Diffe	ent note instructions in Comments**				
City:	ovince:	Zin/Postal Code:	ing requ	Country				
Depart To (Nome):	State/Fi	ovince.	Vince: Zip/Postal Code:		Country:			
		Fax #:			Purchase Order:			
Ielephone #: Email Address:								
Project Name/Number: Please Provide Results: Fax Email Mail								
U.S. State Sample's Taken. Connecticut Sample's: U Commercial Kesidential								
			\Box 72 Hour					
*For RUSH TATs,	Please Call Ahead	to Confirm Lab Ho	ours and Availability. N	ot all TA	T options are valid for every test.			
Materials Science and IAQ TATs are in Business Days rather than Hours (i.e. 24 Hour = End of Next Business Day)								
Asbestos								
<u>PCM - Air</u>	<u>PLM - E</u>	<u>Bulk</u>			TEM - Bulk			
		EPA 600/R-93/	116					
		」 PLM EPA NOB (<1%) □ NVS 108 1 (frictula NV)			\Box IN TS INOB 198.4 (ITON-ITTADIE-INT) \Box Chatfield SOP			
\square AHERA 40 CER Part 763		\exists NYS 198.1 (Inable-NY) \exists NYS 198.6 (non-friable-NY)			Soil/Rock/Vermiculite			
□ NIOSH 7402	Point C	Point Count 400 (<0.25%) 1000 (<0.1%)			PLM CARB 435 – A (0.25% sensitivitv)			
EPA Level II	Point C	Point Count w/ Gravimetric			🔲 PLM CARB 435 – B (0.1% sensitivity)			
□ ISO 10312		400 (<0	0.25%) 🗌 1000 (<0.1	%)	TEM CARB 435 – B (0.1% sensitivity)			
IEM - Water	<u>IEM - L</u>	Dust	- 7 - r		EPA Reg. 1 Screening Protocol (Qualitative)			
All Fiber Sizes Waste Dr		MICROVAC - ASTM D 5755 Wine-ASTM D6480						
	l ead (2h)			Materials Science			
Elame Atomic Absor		NJ			Common Particle ID (large particles)			
Chips SW846-7000B or AO	AC 974.02	LCP Air NIOSH 7300 Modified			\Box Full Particle ID (environmental dust)			
☐ Soil SW846-7000B/7420	10 01 1102	non ASTM Wipe SW846-6010B or C			Basic Material ID (solids)			
Air NIOSH 7082		ASTM Wipe SW846-6010B or C			Advanced Material ID			
Wastewater SM3111B or SW8	346-7000B/7420	420 Soil SW846-6010 B or C			Physical Testing (Tensile, Compression)			
ASTM Wipe SW846-7000B/7	7420	□ Waste Water SW846-6010B or C			Combustion-by-products (soot. char. etc.)			
	/UB/7420 //3111B		16-6010B or C		□ X-Ray Elugrescence (elem_analysis)			
Graphite Furnace Ate	omic Absorption	Oth	er:		X-Ray Diffraction (Crystalline Part.)			
Soil SW846-7421	astewater EPA 20	PA 200.9			MMVFs (Fibrous glass, RCF's)			
Air NIOSH 7105		er EPA 200.9			Particle Size (sieve/microscopy/laser)			
	Microbic	ology			Combustible Dust			
Swab and Bulk Samples	<u>Air Sa</u>	Samples			Petrographic Examination			
Mold & Fungi – Direct Examination	ion 🗌 Mo	Mold & Fungi (Spore Trap)			Other:			
Mold & Fungi Culture (Genus Only)		Mold & Fungi Culture (Genus Only)			IAQ			
Mold & Fungi Culture (Genus & Species)		Mold & Fungi Culture (Genus & Species)			Nuisance Dust NIOSH 0500 0600			
Bacterial Count & ID (Up to Three Types)		Bacterial Culture & ID (Up to Three Types)			Airborne Dust PM10 TSP			
☐ Bacterial Count & ID (Up to Five Types) ☐ Bacterial Count & ID (Up to Five Types)		Bacterial Culture & ID (Up to Five Types)			Silica Analysis: 📋 All Species			
Sewage Screen (P/A)		IA & PCR Testing: (See Analytical Guide for Code)			Silica Analysis – Single Species			
Sewage Screen (Membrane Filtration)		e. ionella: (See Analytical Guide for Code)						
Water Samples Code		de:			Carbon Black			
Total Coliform & E coli (P/A SM 9223B) Othe		er: (See Analytical Guide for Code)						
Heterotrophic Plate Count								
(FF, SW 92 13D) COde		ue. = Presence/Absence PP = Pour Plate						
**Comments/Special Instructions:								
Client Sample #s	-			Total	# of Samples:			
Relinguished (Client):	Date: Time		Time	:				
Received (Lab):	Date:		Time:					



PHONE: Fax:

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide

Samala #	Sample Description	Volume/Area (Air)	Date/Time			
Sample #		па # (Биік)	Sampled			
*Comments/Special Instructions:						

Analysis Completed in Accordance with EMSL's Terms and Conditions located in the Analytical Price Guide