

Open Lab Fee

Eurofins J3 Order # (Lab use only)

Submitter Name:													
Company:													
Address:													
City/State:													
Zip:													
Bill to:													
Address:													
City/State:													
Zip:													
PO #:													
Project Information													
Project Name:				Project Manager:									
Project #:				Telephone – Office/Cell									
Reports - Email Address:													
Invoice - Email Address:				Notification By: Email: <input type="checkbox"/> Verbal: <input type="checkbox"/>									
Special Instructions:													
Turnaround Times – Please Select One													
Emergency* <input type="checkbox"/>		1 Day <input type="checkbox"/>		2 Day <input type="checkbox"/>		3 Day <input type="checkbox"/>		5 Day <input type="checkbox"/>					
ASBESTOS													
PLM - Bulk		PCM - Air		TEM - Air		TEM - Bulk		TEM - Water		TEM - Dust		TEM/PLM Soil/Vermiculite/Ore	
EPA 600/R-93/116 ○ Visual Estimation (<1%) ○ 400 Point Count 0.25% ○ 1,000 Point Count 0.1% ○ Gravimetric Reduction ○ Matrix Reduction (+/-) NIOSH 9002 OSHA ID-191		○ NIOSH 7400 ○ ASTM D7201 ○ ISO 8672 ○ OSHA ID-160		○ AHERA ○ NIOSH 7402 ○ ASTM D6281 ○ ISO 10312 ○ ISO 13794		○ Gravimetric Reduction (<1%) ○ Matrix Reduction (+/-) ○ Qualitative (+/-) ○ Drop Mount ○ Filtration		○ EPA 100.2 Drinking Water ○ >10 µm fibers ○ ≥0.5 µm fibers ○ EPA 100.2 Effluent / WW Received on ice: ○ Yes ○ No Temp: _____		○ ASTM D5755 Microvac ○ ASTM D6480 Wipe ○ 600/J-93/167 Carpet - EPA ○ Bulk Dust Qualitative		○ ASTM 7521-TEM (+/-) ○ ASTM 7521-TEM (<1%) ○ CARB 435-Modified ○ Soil – PLM Only (+/-) ○ Vermiculite - TEM (+/-) ○ Vermiculite-Cincinnati ○ Erionite ID	
METALS									SILICA/PARTICULATES				
Flame AA			Graphite Furnace AA - LEAD			ICP			X-Ray Diffraction / Gravimetric / Combustion Byproduct				
○ Lead in Paint – SW846 7420/3050B ○ Lead in Air – NIOSH 7082 ○ Lead in Wipes – SW846 7420/3050B ○ Lead in Soil – SW846 7420/3050B ○ TCLP – SW846-7420/1311			○ Drinking Water – EPA 200.9 ○ Wastewater – SW846-7421 ○ Soil/Sludge – SW846-7421 ○ Air – NIOSH 7105			○ Elements in Air – NIOSH 7300 ○ Wipe/Soil – SW846-6010B ○ Effluent – SW846-6010B ○ Welding Fume – NIOSH 7300M			○ RespirableCrystallineSilica NIOSH 7500 / OSHA 142 ○ NIOSH 0500 – Total Particulates ○ NIOSH 0600 – Respirable Particulates ASTM 6602 - CBP ○ PLM ○ TEM ○ SEM				
Total Number of Samples Submitted:						Positive Stop: <input type="checkbox"/> NO <input type="checkbox"/> YES			○ By Layer ○ By Sample				
Signatures													
Relinquished By:						Date:		Time:					
Received By:						Date:		Time:					
Relinquished By:						Date:		Time:					
Received By:						Date:		Time:					

* Emergency TAT requires prior lab notification. All samples analyzed outside normal business hours are charged at Emergency rate.

****TAT's are in Business Days rather than Hours (i.e.1 Day TAT = End of Next Business Day)**

Project Name _____

Project Number _____

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SAMPLE IDENTIFICATION

[illegible]

Comments/Special Instructions: