



Fiberquant Analytical Services 5025 S. 33rd St.;
Phoenix, AZ 85040; Phone: 602-276-6139; FAX: 602-276-4558;
info@fiberquant.com

Analysis Request/Chain-of-Custody Form

Submitted by (Company)	
Address	
City, State, Zip Code	
Phone	FAX
Email	
Invoice to (Company)	
Address	
City, State, Zip Code	
Phone	FAX
Contact (print)	
Sampled by (signature)	
Job Number or Project Name	
PO Number	

<Analysis Method Requested> ONLY ONE METHOD per COC			Turn-around-time (circle one)				
			Rush		Norm	Ext.	
Asbestos by PLM	Method >	Improved Interim	Urgent Rush <3 hrs	<6 hrs	1-3 days	15- 30 days	
	Analyze >	All ATPF					
	If ATPF then >	by Layer by Sample					
	Single Layer Protocol >	Yes No					
Fibers by PCM	Method >	7400 (Area) ORM (Personal)	<4 hrs	24 hrs	-		
Asbestos by TEM	in Air >	AHERA Mod. AHERA ISO	<6 hrs	24 hrs	3-5 days		
	in Water* >	Water Sludge	1-2 days	3-5 days	N/A		
	in Bulk (Annex2) >	Chatfield Full Quant.					
	in Dust >	ASTM D5755	3-5 days	5-10 days	N/A		
Pb by FLAA	Analyte >	Pb Other	<6 hrs	2-3 days	N/A		
	Matrix >	Filter >					MCE FG
		Paint >					by Area (mg/cm ²) by Weight (ppm)
		Soil >					
		Wipe >					
Initial here certifying wipes used are ASTM E1792 compliant							
Fungi	Air Sample >	Zefon Aller Other	<6 hrs	1-2 days	N/A		
	Bulk >	Sample Swab					
	Tape Lift >	Qualitative (% & type)					
		Quantitative (type/cm ²)					
Soot	ASTM D6602-03b	Optical	<6 hrs	1-2 days	N/A		
		Optical & TEM	1-2 days	3-5 days	N/A		
Other			Call	Call			

Sample # (1 per line)	Description/Location	Sample Date	Sample Time	Vol. or Area
1)				
2)				
3)				
4)				
5)				
6)				
7)				
8)				
9)				
10)				
11)				
12)				
13)				
14)				
15)				
16)				
17)				
18)				
19)				
20)				

1) Relinquished by:	Date:	Time:	3) Relinquished by:	Date:	Time:
2) Received by:	Date:	Time:	4) Received by:	Date:	Time:
* TEM Water: Sampler's name Required by State of Arizona	Print Name	Fiberquant assigned Job Number >			
Review of Analysis Request (Initials):			Page of		

Note: Data completed by client (including number and identity of samples) is assumed to be correct until it is verified at time of sample preparation.