Revision #v9/MF Revision Date: 8/27/2021

IH CHAIN OF CUSTODY



Open Lab Fee

Eurofins J3 Order # (Lab use only)

Submitter Name:			Bill to:									
Company:				Address:								
				City/State	_ 			7	7in:			
]		Σιβ.						
Project Name: Project Manager:												
Project #: Telephone – Office/Cell												
s:				l								
Reports - Email Address: Invoice - Email Address: Notification By: Email: Verbal:												
Special Instructions:												
Turnaround Times - Please Select One												
1	Day		2 Day	, 0		3 Day				5 D	ay 🗆	
PCM -	Air	TEM - Air	TEN	M - Bulk	TEI	M - Water	TE	M - Du	st			
O NIOSH 7400 O ASTM D7201 O ISO 8672 O OSHA ID-160		O NIOSH 7402 O ASTM D6281 O ISO 10312 O ISO 13794 Rec O Qu		uction (<1%) ix uction (+/-) itative (+/-) p Mount	Drin	king Water 10 µm fibers 0.5 µm fibers A 100.2 uent / WW ved on ice: es ○ No	Microva ASTM E Wipe 600/J-93 Carpet - Bulk Du		O ASTM 7521 O CARB 435- O Soil – PLM O Vermiculite O Vermiculite		1 7521 -TE 3 435 -Mod PLM Onliculite - Te iculite-Cin	EM (<1%) dified y (+/-) EM (+/-)
1		METALS	L					SILIC	CA/	/PAR	ΓICUL	ATES
	Gra	aphite Furnace /	AA -		IC	P	X-Ray Diffraction / Gravimetric / Combustion Byproduct					
420/3050B 0/3050B 1	O Drinking Water – EPA 200.9 O Wastewater – SW846-7421 O Soil/Sludge – SW846-7421 O Air – NIOSH 7105			O Elements in Air – NIOSH 7300 O Wipe/Soil – SW846-6010B O Effluent – SW846-6010B O Welding Fume – NIOSH 7300M			и <u>А</u>	O Respirable Crystalline Silica NIOSH 7500 / OSHA 142 O NIOSH 0500 – Total Particulates O NIOSH 0600 – Respirable Particulates ASTM 6602 - CBP O PLM O TEM O SEM O By Layer				
amples	Subm	itted:	0:		Sto	p: 🗆 N	NO		YE			
							_			•		
Received By: Relinquished By:												
							_			-		
	PCM - NIOSH 7 ASTM D ISO 8672 OSHA IE 1220/3050B 120/3050B 11	PCM - Air	Turnaround 1 Day PCM - Air NIOSH 7400 ASTM D7201 ISO 8672 OSHA ID-160 STATE OF THEM - Air NIOSH 7402 ASTM D6281 ISO 10312 ISO 10312 ISO 13794 METALS Graphite Furnace A LEAD Wastewater - SW846-7 Wastewater - SW846-7 OSHO OSH Air - NIOSH 7105	Turnaround Times 1 Day		City/State: PO #: Project Information Project Mar Telephone Sis: Notification Notification Project Mar Telephone Sis: Notification Project Mar Telephone Sis: Notification Project Mar Telephone Sis: Notification Project Mar Telephone Positive Sto PCM - Air TEM - Air TEM - Bulk Telephone PCM - Air TEM - Air TEM - Bulk Telephone PCM - Air TEM - Air TEM - Bulk Telephone PCM - Air NIOSH 7402 PCM PCM	City/State: PO #: Project Information Project Manager: Telephone – Office/Cess: Notification By: Em Turnaround Times – Please Select One 1 Day	City/State: PO #: Project Information Project Manager: Telephone – Office/Cell SS: Notification By: Email: SS: S: Notification By: Email: SS: Notification By: Email: SS: S: Notification By: Email: SS: Notification By: Email: SS: S: Notification By: Email: SS: S: Notification By: Email: SS: S: Notification By: Email: SS: SS: Notification By: Email: Notification By: Email:	City/State: Zip: PO#: Project Information Project Manager: Telephone – Office/Cell Sis: Notification By: Email: Notification By: Notification By: Email: Notification By: Email: Notification By: Notification By: Email: Notification By: Notifi	City/State: Zip: PO #: Project Information Project Manager: Telephone - Office/Cell	City/State: Zip:	City/State:

^{*} 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)

Revision #v7/MF Revision Date: 3/09/2020



Project Name		
Project Number	SAMPLE IDENTIFICATION	Page of
	SAIMIPLE IDENTIFICATION	

SAMPLE NUMBER	SAMPLE LOCATION / MATERIAL	VOLUME/CONDITION			
Comments/Special Instructions:					