



SOP ID:	M3510C,3580A-Extraction DRO-12										
Clean Up SOP #:	N/A				Extrac	tion Start Da	ate :	05/16/2025			
Matrix :	Water				Extract	tion Start Ti	me :	11:40			
Weigh By:			Extraction By: RS		Extraction End Da		te:	05/16/2025			
Balance check:			y: RJ		Extraction End Time :						
Balance ID:	N/A	pH Meter ID			Concentration By:			EH			
pH Strip Lot#:	E3880	Hood ID): 4,6,7		Supervisor By :			RUPESH			
Extraction Method:	Seperatory Funnel	us Liquid/Liq	uid	Soni	Sonication Waste			Soxhle			
Standared Name	MLS USED	Concentr	oncentration ug/mL			STD REF. # FROM LOG					
Surrogate		1.0ML	20 PPM			PP24162					
Spike Sol 1		1.0ML		20 PPM			PP24180				
N/A		N/A		N/A			N/A				
N/A		N/A		N/A			N/A				
N/A		N/A	N/A			N/A					
Chemical Used			ML/SAMPLE				Lot Number				
Methylene Chloride			N/A			E3930					
Baked Na2SO4			N/A			EP2611					
N/A			N/A			N/A					
N/A			N/A			N/A					
N/A			N/A			N/A					
N/A N/A			N/A			N/A					
N/A			N/A			N/A					
N/A			N/A N/A			N/A					
N/A			N/A			N/A N/A					
N/A			N/A			N/A	_	-			
N/A	N/A			-	N/A						
N/A			N/A			V/A					
N/A			N/A		\rightarrow	V/A					
Extraction Conformat 1.5 ML Vial lot# 22104		e Comments:									
KD Bath ID:	WATER BATH-1 En				nvap ID: NEVAP-02						
KD Bath Temperature	60 °C			En	vap Tem	perature:	40 °C	3			
Date / Time	Prepped Sample Relinquished By/Location			n		Received By/Location					
5/16/25	C1112C 2000 11							Y-Pinest-Inco?			
16.20	Buomauntin- C	yv.u/			and the second						



EXTRACTION LOGPAGE

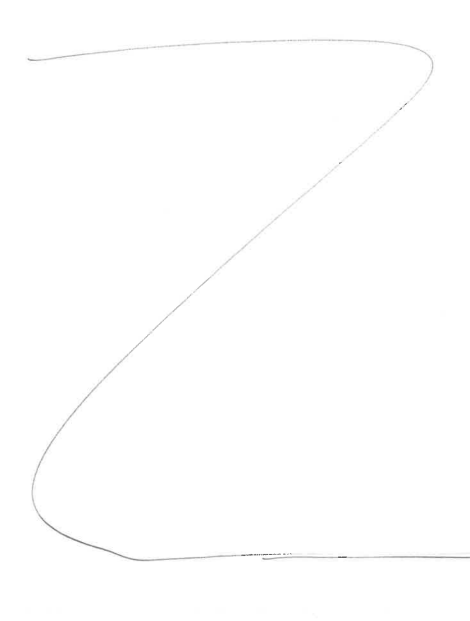
PrepBatch ID: PB168064

Analytical Method:

M3510C,3580A-Extraction DRO-12

Concentration Date: 05/16/2025

Sample ID	Client Sample ID	Test	g / ml	РН	Surr/Spike By:		Final Vol.	JarID	Comments	Prep
		Test			AddedBy	VerifiedBy	(mL)	Jaile	Comments	Pos
PB168064BL	PB168064BL	Diesel Range Organics	1000	6	RUPESH	ritesh	1			SEP-1
PB168064BS	PB168064BS	Diesel Range Organics	1000	6	RUPESH	ritesh	1			2
PB168064BS D	PB168064BSD	Diesel Range Organics	1000	6	RUPESH	ritesh	1			3
Q2032-11	FB-05132025	Diesel Range Organics	980	6	RUPESH	ritesh	1	G		4



5/16