Allance EXTRACT

EXTRACTION LOGPAGE

SOP ID:	M3510C,3580A-Extra	action DRO-13							
Clean Up SOP #:	N/A			E	traction Start D	Date :	11/10/202	.5	
Matrix :	Water				traction Start T	ime :	09:00		
Weigh By:	N/A	Extraction B	Bv: RS	Fy	traction End Da	ite :	11/10/202	5	
Balance check:									
	N/A	Filter B	у: кі	EX	traction End Tir	me :	13:10		
Balance ID:	N/A	pH Meter I	D : N/A	Co	ncentration By:	:	EH		
pH Strip Lot#:	E3953	Hood I	D: 4,6,7	Su	pervisor By :		RUPESH		
Extraction Method:	✓ Seperatory Funnel	Continio	ous Liquid/Lid	quid	Sonication	Waste	e Dilution	Soxhl	
Standared Name	Standared Name		MLS USED		Concentration ug/mL		STD REF. # FROM LOG		
Spike Sol 1		1.0ML		20 PPM		PP25	013		
Surrogate		1.0ML		20 PPM		PP24	596		
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/SAM	PLE USED		Lot N	lumber		
Methylene Chloride			N/A		E3980				
Baked Na2SO4			N/A		EP2655				
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		N/A				
N/A			N/A		N/A				
Extraction Conforman 1.5 ML Vial lot# 22104		e Comments:							
KD Bath ID:	WATER BATH-1			Envap :	ID: N	IEVAP-02			
KD Bath Temperature	60 °C			Envap '	Temperature:	40 °C	:		
Date / Time	Prepped Samp	ole Relinquished	By/Location	n	Received	By/Loca	tion		
11/10/25		RS (Exc lor			Y- P. P. ST-1003				
			- 3)		14.1.1	9111	4		
13:15	Preparation G	roup			Analysis G	iroup			



EXTRACTION LOGPAGE

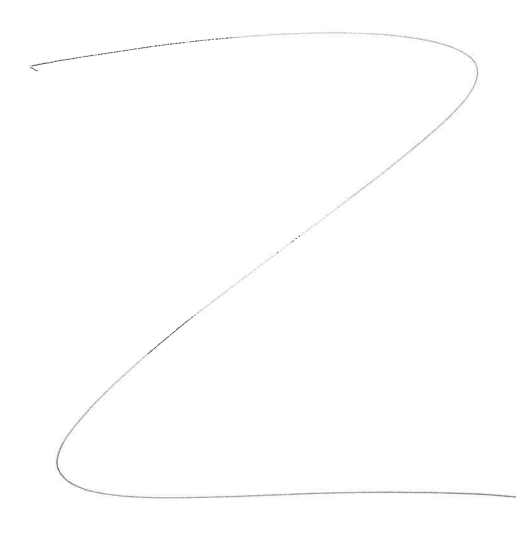
PrepBatch ID: PB170474

Analytical Method:

M3510C,3580A-Extraction DRO-13

Concentration Date: 11/10/2025

Sample ID	Client Sample ID	Test	g /mL	РН	Surr/Spike By:		Final Vol.	JarID	Comments	Prep
		1630		FII	AddedBy	VerifiedBy	(mL)	Jailo	Comments	Pos
PB170474BL	PB170474BL	TPH GC	1000	6	RUPESH	ritesh	1			SEP-13
PB170474BS	PB170474BS	TPH GC	1000	6	RUPESH	ritesh	1			14
PB170474BS D	PB170474BSD	TPH GC	1000	6	RUPESH	ritesh	1			15
Q3574-01	304641-01 LIQUID	TPH GC	840	6	RUPESH	ritesh	1	Н		16



TITIO