



SOP ID:	MSFAM01.1-Sample F	Prep-3								
Clean Up SOP #:	N/A				Extracti	ion Start Da	ate :	11/25/202	25	
Matrix :	Water				Extracti	ion Start Ti	me :	08:50		
Weigh By:	N/A	Extraction By	r: RS		Extracti	on End Dat	e :	11/25/202	25	
Balance check:	N/A	Filter By				Extraction End Time :		16:20		
Balance ID:	N/A	pH Meter ID	-			Concentration By:		-		
			-					EH		
pH Strip Lot#:	E3870	Hood ID	Hood ID: 6,7		Supervisor By :			RUPESH		
Extraction Method:	Seperatory Funnel	el Continious Liquid/Liquid So			Sonic	ation _	Waste	Dilution	Soxhle	
Standared Name		MLS USED		Concentration ug/mL		STD REF. # FROM LOG				
Spike Sol 1		0.5ML		0.8 PPM	0.8 PPM		SP6933			
Surrogate		0.5ML		0.8 PPM			SP69:	34		
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		
Chemical Used			ML/SAM	PLE USED			Lot N	lumber		
Methylene Chloride		N/A			E3986					
Baked Na2SO4	N/A		EP2663							
H2SO4 1:1	N/A			EP2657						
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			/A					
N/A		N/A N/A			/A					
N/A		N/A			/A /A					
N/A		N/A			/A					
N/A			N/A			/A				
N/A			N/A			/A				
Extraction Conformal pH Adjusted <2 with	nce/Non-Conformand									
KD Bath ID: WATER BATH-1,2				En	vap ID:	1	N-EVAP-0)2		
KD Bath Temperature	e:60 °C	-		En	vap Temį	perature:	40 %	С		
Date / Time	Prepped Sam	ple Relinauished	By/Locati	on		Received	By/Loc	ation		
11/25/25	Prepped Sample Relinquished By/Location						Pest Pa			
								5		
16:25	Preparation Group					Analysis (Group			



EXTRACTION LOGPAGE

PrepBatch ID: PB170742

Analytical Method:

MSFAM01.1-Sample Prep-3

Concentration Date: 11/25/2025

Sample ID	Client Sample ID	7.4	g /mL	РН	Surr/Spike By:		Final Vol.	JarID	Comments	Prep
		Test			AddedBy	VerifiedBy	(mL)	38110	Commence	Pos
PB170742BL	SBLK742	SVOC-SIMGrou p1	1000	6	RUPESH	ritesh	1			
PB170742BS	SLCS742	SVOC-SIMGrou p1	1000	6	RUPESH	ritesh	1			
Q3688-22	RBGW-20251124	SVOC-SIMGrou p1	990	6	RUPESH	ritesh	1	E		
Q3688-23	M-285	SVOC-SIMGrou p1	960	6	RUPESH	ritesh	1	Е		

