

Sop ID :- M3050B - Digestion - 17

CHEMTECH

Soil/Sludge Preparation Sheet

PB100304

I3981
PT

Balance ID :- M412

PrepBatch ID : **PB100304**

Batch# **PB100304**

SDG No : _____

ICP Digest Date: 06/29/2017 Time : 13:15

Matrix : Solid

Sample Received By : [Signature]

Final Volume : 100 ML

Acceptance Range: +/- 1% N/A

Balance Calibration Check(1.00): — G

Dig Technician Signature: PB

Method : M3050B

Supervisor Signature: [Signature]

Hot Plate Temp : 1. 240°C 3. _____

Prep Code: CR1 PB 06/29/17
end time for Hot Block 15:20

Standard Name	MLS USED	STD REF. # FROM LOG
Spike Sol 2	1.00	m3858
Spike SOL.2A	1.00	m3796
<u>[Signature]</u> <u>PB 06/29/17</u>		

Chemical Used	ML/SAMPLE USED	Lot Number
1:1 HNO3	10.00	mp40027
CONC: HNO3	5.00	m3900
30% H2O2	3.00	m3878
CONC: HCL	10.00	m3899
PTFE Boiling Stones	-----	M3830

Date / Time	Received By	Relinquished By	Location
<u>06/29/17</u>	<u>[Signature]</u>	<u>PB</u>	<u>ICP/lab</u>
	Analysis Group	Digestion Group	



Soil/Sludge Sample Preparation Worksheet

PrepBatch ID :

PB100304

Lab Sample ID	Client Sample ID	Weight	Color Before	Color After	Texture	Artifact	Comments	Prep Pos
I3981-01	55102-031017	10.00	Brown	Yellow	Medium	No	2	
PB100304BL	PBS01	2.01	Colorless	Colorless	Fine	No		
PB100304BS	LCS01	2.03	Colorless	Colorless	Fine	No		

PB06/24/17

* BL=Blank BS=Blank Spike TB=TCLP Blank

* COLOR: R=Red BU=Blue Y=Yellow GR=Green O=Orange V=Violet W=White C=Colorless BR=Brown GY=Grey
BL=Black

* CLARITY: CL=Clear CD=Cloudy O=Opaque

* TEXTURE: F=Fine M=Medium C=Coarse



Soil/Sludge Sample Preparation Worksheet

PrepBatch ID :

PB100304

Lab Sample	Client Sample ID	Weight	Color Before	Color After	Texture	Artifact	Comments	Prep Pos
I3981-01	55102-031017	10.00	BR	Y	M	NO	7	
PB100304BL	PBS01	2.01	C	C	F	NO		
PB100304BS	LCS01	2.03	C	C	F	NO	M3858, m3796	

PB 06/29/17

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