



PERCENT SOLID

Analyst Name: JIGNESH
Date: 12/7/2017

OVENTEMP IN Celsius(°C): 108
Time IN: 17:25
In Date: 12/06/201
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
OvenID: M Oven-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 08:00
Out Date: 12/07/201
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
BalanceID: M SC-1

QC: LB91975

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
I6676-03	OK-03-120617	28	1.16	9.7	8.98	91.6
I6680-01	CL-01-120617-A	29	1.13	9.82	9.4	95.2
I6680-03	CL-01-120617-B	30	1.14	9.54	8.96	93.1
I6680-05	CL-01-120617-C	31	1.17	9.96	9.08	90
I6680-07	CL-01-120617-D	32	1.13	9.72	8.93	90.8
I6680-09	CL-01-120617-E	33	1.11	9.69	9.09	93
I6684-01	BU-01-120617	34	1.12	9.95	8.99	89.1
I6686-01	TR-05-120617	35	1.13	9.98	9.05	89.5
I6744-01	PROS-3-E(0-1)	1	1.14	9.86	8.83	88.2
I6744-02	PROS-3-E(4-5)	2	1.19	9.97	9.1	90.1
I6744-03	PROS-3-E(7-8)	3	1.16	9.93	8.91	88.4
I6744-04	PROS-3-E(11-12)	4	1.11	9.91	7.49	72.5
I6744-06	PROS-2-E(0-1)	5	1.19	9.97	8.78	86.4
I6744-07	PROS-2-E(4-5)	6	1.12	9.63	9.42	97.5
I6744-08	PROS-2-E(5-6)	7	1.14	9.75	8.36	83.9
I6744-09	PROS-1-E(0-1)	8	1.13	9.71	8.6	87.1
I6744-10	PROS-1-E(3-4)	9	1.17	9.75	8.79	88.8
I6746-01	ENV-109-4(0-5)	10	1.19	9.72	8.76	88.7
I6746-02	ENV-109-4(5-10)	11	1.13	9.67	9.34	96.1
I6746-03	ENV-109-4(10-15)	12	1.13	9.98	8.75	86.1
I6746-04	ENV-109-4(15-20)	13	1.2	9.84	8.32	82.4
I6746-05	ENV-109-4(20-30)	14	1.15	9.67	8.46	85.8
I6746-06	ENV-109-4(30-40)	15	1.18	9.86	8.56	85
I6746-07	ENV-109-4(40-50)	16	1.14	9.97	8.51	83.5
I6746-08	ENV-109-4(50-60)	17	1.19	9.72	8.1	81
I6746-09	ENV-109-7(0-5)	18	1.13	9.72	9.23	94.3
I6746-10	ENV-109-2(0-5)	19	1.16	9.78	9.32	94.7
I6747-01	EPE-106-6(0-5)	20	1.18	9.95	9.12	90.5
I6747-02	ENV-109-2(0-5) DUP	21	1.14	9.88	9.02	90.2
I6747-03	ENV-103-1(0-5)	22	1.18	9.67	8.74	89
I6747-04	ENV-103-1(0-5) DUP	23	1.16	9.52	8.74	90.7
I6749-01	T-1	24	1.14	9.96	8.57	84.2
I6749-02	T-2	25	1.14	9.85	8.38	83.1
I6749-02DUP	T-2DUP	26	1.12	9.88	8.42	83.3
I6749-03	SIEVE	27	1.15	9.68	8.01	80.4
I6752-01	OILY-DEBRIS	36	1.00	2.00	2.00	100
I6765-01	SOIL-SB001A	37	1.12	9.87	9.37	94.3
I6765-02	SOIL-SB001B	38	1.2	9.92	7.71	74.7
I6765-03	SOIL-SB002A	39	1.16	9.57	9.05	93.8



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Out Date: 12/07/201
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
BalanceID: M SC-1

QC: LB91975

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
I6765-04	SOIL-SB002B	40	1.15	9.6	7.08	70.2
I6765-05	SOIL-SB003A	41	1.18	9.98	8.93	88.1
I6765-06	SOIL-SB003B	42	1.16	9.76	7.32	71.6
I6765-07	SOIL-SB004A	43	1.13	9.72	8.27	83.1
I6765-08	SOIL-SB004B	44	1.13	9.87	7.99	78.5
I6765-09	SOIL-SB005A	45	1.13	9.77	8.19	81.7
I6765-10	SOIL-SB005B	46	1.16	9.88	7.64	74.3
I6765-11	SOIL-SB006A	47	1.17	9.58	8.64	88.8
I6765-12	SOIL-SB006B	48	1.18	9.97	8.17	79.5
I6765-13	SOIL-SB007A	49	1.14	9.77	8.33	83.3
I6765-14	SOIL-SB007B	50	1.14	9.85	7.52	73.2
I6765-15	SOIL-SB008A	51	1.13	9.71	8.51	86
I6765-16	SOIL-SB008B	52	1.18	9.96	8.23	80.3
I6765-17	SOIL-SB009A	53	1.19	9.9	8.22	80.7
I6765-18	SOIL-SB009B	54	1.2	9.94	8.3	81.2
I6765-19	SOIL-SB010A	55	1.13	9.7	8.22	82.7
I6765-20	SOIL-SB010B	56	1.18	9.7	7.75	77.1
I6765-21	DUP-CHA001	57	1.12	9.73	8.32	83.6
I6765-21DUP	DUP-CHA001DUP	58	1.14	9.76	8.34	83.5

$$\% \text{ Solid} = \frac{(C-A) * 100}{(B-A)}$$

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-120617

WorkList ID : 106180

Date : 12/6/2017 8:20:44 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
12/10/2017	Solid	I6676-03	Percent Solids	Cool 4 deg C	PSEG05		OK-03-120617	12/06/2017	Chemtech -SO
12/10/2017	Solid	I6680-01	Percent Solids	Cool 4 deg C	PSEG05	M52	CL-01-120617-A	12/06/2017	Chemtech -SO
12/10/2017	Solid	I6680-03	Percent Solids	Cool 4 deg C	PSEG05	M52	CL-01-120617-B	12/06/2017	Chemtech -SO
12/10/2017	Solid	I6680-05	Percent Solids	Cool 4 deg C	PSEG05	M52	CL-01-120617-C	12/06/2017	Chemtech -SO
12/10/2017	Solid	I6680-07	Percent Solids	Cool 4 deg C	PSEG05	M52	CL-01-120617-D	12/06/2017	Chemtech -SO
12/10/2017	Solid	I6680-09	Percent Solids	Cool 4 deg C	PSEG05	M52	CL-01-120617-E	12/06/2017	Chemtech -SO
12/10/2017	Solid	I6684-01	Percent Solids	Cool 4 deg C	PSEG05	M52	BU-01-120617	12/06/2017	Chemtech -SO
12/10/2017	Solid	I6686-01	Percent Solids	Cool 4 deg C	PSEG05	M52	TR-05-120617	12/06/2017	Chemtech -SO
12/14/2017	Solid	I6744-01	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-3-E(0-1)	12/04/2017	Chemtech -SO
12/14/2017	Solid	I6744-02	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-3-E(4-5)	12/04/2017	Chemtech -SO
12/14/2017	Solid	I6744-03	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-3-E(7-8)	12/04/2017	Chemtech -SO
12/14/2017	Solid	I6744-04	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-3-E(11-12)	12/04/2017	Chemtech -SO
12/14/2017	Solid	I6744-06	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-2-E(0-1)	12/04/2017	Chemtech -SO
12/14/2017	Solid	I6744-07	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-2-E(4-5)	12/04/2017	Chemtech -SO
12/14/2017	Solid	I6744-08	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-2-E(5-6)	12/04/2017	Chemtech -SO
12/14/2017	Solid	I6744-09	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-1-E(0-1)	12/04/2017	Chemtech -SO
12/14/2017	Solid	I6744-10	Percent Solids	Cool 4 deg C	WOOD06	O63	PROS-1-E(3-4)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-01	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-4(0-5)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-02	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-4(5-10)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-03	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-4(10-15)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-04	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-4(15-20)	12/04/2017	Chemtech -SO

Date/Time 12-06-17 5:20 PM
 Received by: JL
 Relinquished by: JP

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-120617

WorkList ID : 106180

Date : 12/6/2017 8:20:44 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
12/12/2017	Solid	I6746-05	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-4(20-30)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-06	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-4(30-40)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-07	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-4(40-50)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-08	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-4(50-60)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-09	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-7(0-5)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6746-10	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-2(0-5)	12/05/2017	Chemtech -SO
12/12/2017	Solid	I6747-01	Percent Solids	Cool 4 deg C	THEP04	M11	EPE-106-6(0-5)	12/04/2017	Chemtech -SO
12/12/2017	Solid	I6747-02	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-109-2(0-5)DUP	12/05/2017	Chemtech -SO
12/12/2017	Solid	I6747-03	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-103-1(0-5)	12/05/2017	Chemtech -SO
12/12/2017	Solid	I6747-04	Percent Solids	Cool 4 deg C	THEP04	M11	ENV-103-1(0-5)DUP	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6749-01	Percent Solids	Cool 4 deg C	AFFO01	O11	T-1	12/04/2017	Chemtech -SO
12/08/2017	Solid	I6749-02	Percent Solids	Cool 4 deg C	AFFO01	O11	T-2	12/04/2017	Chemtech -SO
12/08/2017	Solid	I6749-03	Percent Solids	Cool 4 deg C	AFFO01	O11	SIEVE	12/04/2017	Chemtech -SO
12/10/2017	Solid	I6752-01	Percent Solids	Cool 4 deg C	PSEG02	M52	OILY-DEBRIS	12/06/2017	Chemtech -SO
12/08/2017	Solid	I6765-01	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB001A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-02	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB001B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-03	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB002A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-04	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB002B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-05	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB003A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-06	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB003B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-07	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB004A	12/05/2017	Chemtech -SO

Date/Time 12-06-17 11:00 AM

Received by: JD

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Date/Time 12-06-17 5:20 PM

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WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-120617

WorkList ID : 106180

Date : 12/6/2017 8:20:44 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
12/08/2017	Solid	I6765-08	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB004B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-09	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB005A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-10	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB005B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-11	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB006A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-12	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB006B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-13	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB007A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-14	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB007B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-15	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB008A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-16	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB008B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-17	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB009A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-18	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB009B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-19	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB010A	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-20	Percent Solids	Cool 4 deg C	CLOU03	P12	SOIL-SB010B	12/05/2017	Chemtech -SO
12/08/2017	Solid	I6765-21	Percent Solids	Cool 4 deg C	CLOU03	P12	DUP-CHA001	12/05/2017	Chemtech -SO

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