



PERCENT SOLID

Analyst Name: JIGNESH
Date: 6/14/2017

OVENTEMP IN Celsius(°C): 108
Time IN: 17:30
In Date: 06/13/201
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
OvenID: M Oven-1

OVENTEMP OUT Celsius(°C): 104
Time OUT: 08:20
Out Date: 06/14/201
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
BalanceID: M SC-1

QC: LB88050

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
I3635-01	CL-02-061217-A	1	1.16	9.84	9.56	96.8
I3635-02	CL-02-061217-A	2	1.16	9.84	9.56	96.8
I3635-03	CL-02-061217-A	3	1.16	9.84	9.56	96.8
I3635-04	CL-02-061217-B	4	1.19	9.75	9.29	94.6
I3635-05	CL-02-061217-B	5	1.19	9.75	9.29	94.6
I3635-06	CL-02-061217-B	6	1.19	9.75	9.29	94.6
I3635-07	CL-02-061217-C	7	1.11	9.82	9.08	91.5
I3635-08	CL-02-061217-C	8	1.11	9.82	9.08	91.5
I3635-09	CL-02-061217-C	9	1.11	9.82	9.08	91.5
I3635-10	CL-02-061217-D	10	1.16	9.89	9.1	91
I3635-11	CL-02-061217-D	11	1.16	9.89	9.1	91
I3635-12	CL-02-061217-D	12	1.16	9.89	9.1	91
I3635-13	CL-02-061217-E	13	1.15	9.96	9.41	93.8
I3635-14	CL-02-061217-E	14	1.15	9.96	9.41	93.8
I3635-15	CL-02-061217-E	15	1.15	9.96	9.41	93.8
I3636-01	OR-02-061217	16	1.17	9.57	9.39	97.9
I3636-02	OR-02-061217	17	1.17	9.57	9.39	97.9
I3636-03	OR-02-061217	18	1.17	9.57	9.39	97.9
I3643-01	RO-VNJ217	19	1.18	9.6	8.66	88.8
I3643-02	RO-VNJ217	20	1.14	9.91	9.61	96.6
I3643-03	RO-VNJ217	21	1.18	9.6	8.66	88.8
I3660-01	RO-132	36	1.16	9.98	9.61	95.8
I3660-02	RO-132	37	1.13	9.73	9.24	94.3
I3660-03	RO-132	38	1.16	9.98	9.61	95.8
I3660-05	RO-153	39	1.19	9.58	9.38	97.6
I3660-06	RO-153	40	1.15	9.6	9.42	97.9
I3660-07	RO-153	41	1.19	9.58	9.38	97.6
I3660-09	RO-351	42	1.17	9.69	9.29	95.3
I3660-10	RO-351	43	1.17	9.52	9.15	95.6
I3660-11	RO-351	44	1.17	9.69	9.29	95.3
I3660-13	RO-350	45	1.19	9.81	9.37	94.9
I3660-14	RO-350	46	1.14	9.97	9.39	93.4
I3660-15	RO-350	47	1.19	9.81	9.37	94.9
I3660-17	RO-72-11941	48	1.14	9.77	9.13	92.6
I3660-18	RO-72-11941	49	1.13	9.62	8.76	89.9
I3660-19	RO-72-11941	50	1.14	9.77	9.13	92.6
I3662-01	A058723	22	1.00	2.00	2.00	100
I3662-02	B058901	23	1.00	2.00	2.00	100
I3663-01	ONSITE-001-A	24	1.16	9.88	8.87	88.4



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Weight Check 1.0g: 1.00 g
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BalanceID: M SC-1

QC: LB88050

<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Dish#</u>	<u>Dish Wt(g)</u> <u>(A)</u>	<u>Dish +</u> <u>Sample Wt(g)</u> <u>(B)</u>	<u>Dish + Dry</u> <u>Sample Wt(g)</u> <u>(C)</u>	<u>% Solid</u>
I3663-02	ONSITE-001-A	25	1.19	8.05	7.23	88
I3663-03	ONSITE-001-B	26	1.18	9.68	8.56	86.8
I3663-04	ONSITE-001-B	27	1.14	8.69	7.72	87.2
I3664-01	ONSITE-001A	28	1.14	9.64	8.96	92
I3664-02	ONSITE-001A	29	1.18	9.56	8.8	90.9
I3664-03	ONSITE-001B	30	1.12	9.65	8.92	91.4
I3664-04	ONSITE-001B	31	1.19	6.69	6.18	90.7
I3665-01	HA3-WC1B	51	1.16	9.88	8.43	83.4
I3665-02	HA3-WC1B	52	1.17	9.98	9.03	89.2
I3665-04	HA3-WC1	53	1.14	9.64	7.65	76.6
I3665-06	HA3-WC2G	54	1.16	9.98	7.88	76.2
I3665-07	HA3-WC2G	55	1.16	9.98	7.88	76.2
I3665-09	HA3-WC2	56	1.12	9.95	8.38	82.2
I3670-01	TP-CLINTON-AVE-1-2	32	1.16	9.97	8.92	88.1
I3670-02	TP-CLINTON-AVE-1-2-A	33	1.16	9.97	8.92	88.1
I3670-03	TP-CLINTON-AVE-1-2-B	34	1.16	9.97	8.92	88.1
I3670-04	TP-CLINTON-AVE-1-2	35	1.16	9.97	8.92	88.1

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

1388050

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-061317

WorkList ID : 99484

Date : 6/13/2017 8:13:34 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
06/15/2017	Solid	I3635-01	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-A	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-02	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-A	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-03	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-A	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-04	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-B	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-05	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-B	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-06	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-B	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-07	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-C	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-08	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-C	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-09	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-C	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-10	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-D	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-11	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-D	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-12	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-D	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-13	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-E	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-14	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-E	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3635-15	Percent Solids	Cool 4 deg C	PSEG05	K42	CL-02-061217-E	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3636-01	Percent Solids	Cool 4 deg C	PSEG05	L31	OR-02-061217	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3636-02	Percent Solids	Cool 4 deg C	PSEG05	L31	OR-02-061217	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3636-03	Percent Solids	Cool 4 deg C	PSEG05	L31	OR-02-061217	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3643-01	Percent Solids	Cool 4 deg C	PSEG01	L51	RO-VNUJ217	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3643-02	Percent Solids	Cool 4 deg C	PSEG01	L51	RO-VNUJ217	06/12/2017	Chemtech -SO
06/15/2017	Solid	I3643-03	Percent Solids	Cool 4 deg C	PSEG01	L51	RO-VNUJ217	06/12/2017	Chemtech -SO

Date/Time 06-13-17

Received by: 71

Relinquished by: fe

Date/Time 06-13-17

Received by: L-C

Relinquished by: JP

LB 98050

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-061317 WorkList ID : 99484 Date : 6/13/2017 8:13:34 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
06/16/2017	Solid	I3660-01	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-132	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-02	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-132	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-03	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-132	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-05	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-153	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-06	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-153	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-07	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-153	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-09	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-351	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-10	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-351	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-11	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-351	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-13	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-350	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-14	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-350	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-15	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-350	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-17	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-350	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-18	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-72-11941	06/13/2017	Chemtech -SO
06/16/2017	Solid	I3660-19	Percent Solids	Cool 4 deg C	PSEG01	M51	RO-72-11941	06/13/2017	Chemtech -SO
	Solid	I3662-01	Percent Solids	Cool 4 deg C	CLEA07	M13	A058723	06/13/2017	Chemtech -SO
	Solid	I3662-02	Percent Solids	Cool 4 deg C	CLEA07	M13	B058901	06/13/2017	Chemtech -SO
	Solid	I3663-01	Percent Solids	Cool 4 deg C	TULL02	M13	ONSITE-001-A	06/13/2017	Chemtech -SO
	Solid	I3663-02	Percent Solids	Cool 4 deg C	TULL02	M13	ONSITE-001-A	06/13/2017	Chemtech -SO
	Solid	I3663-03	Percent Solids	Cool 4 deg C	TULL02	M13	ONSITE-001-B	06/13/2017	Chemtech -SO
	Solid	I3663-04	Percent Solids	Cool 4 deg C	TULL02	M13	ONSITE-001-B	06/13/2017	Chemtech -SO

Date/Time _____ Date/Time 06-13-17
Received by: _____ Received by: J.C.
Relinquished by: _____ Relinquished by: J.P.

2088050

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-061317

WorkList ID : 99484

Date : 6/13/2017 8:13:34 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Solid	I3664-01	Percent Solids	Cool 4 deg C	TULL02	M13	ONSITE-001A	06/13/2017	Chemtech -SO
	Solid	I3664-02	Percent Solids	Cool 4 deg C	TULL02	M13	ONSITE-001A	06/13/2017	Chemtech -SO
	Solid	I3664-03	Percent Solids	Cool 4 deg C	TULL02	M13	ONSITE-001B	06/13/2017	Chemtech -SO
	Solid	I3664-04	Percent Solids	Cool 4 deg C	TULL02	M13	ONSITE-001B	06/13/2017	Chemtech -SO
	Solid	I3665-01	Percent Solids	Cool 4 deg C	DEWB01	M42	HA3-WC1B	06/13/2017	Chemtech -SO
	Solid	I3665-02	Percent Solids	Cool 4 deg C	DEWB01	M42	HA3-WC1B	06/13/2017	Chemtech -SO
	Solid	I3665-04	Percent Solids	Cool 4 deg C	DEWB01	M42	HA3-WC1	06/13/2017	Chemtech -SO
	Solid	I3665-06	Percent Solids	Cool 4 deg C	DEWB01	M42	HA3-WC2G	06/13/2017	Chemtech -SO
	Solid	I3665-07	Percent Solids	Cool 4 deg C	DEWB01	M42	HA3-WC2G	06/13/2017	Chemtech -SO
	Solid	I3665-09	Percent Solids	Cool 4 deg C	DEWB01	M42	HA3-WC2	06/13/2017	Chemtech -SO
06/20/2017	Solid	I3670-01	Percent Solids	Cool 4 deg C	PSEG01	K63	TP-CLINTON-AVE-1-2	06/13/2017	Chemtech -SO
06/20/2017	Solid	I3670-02	Percent Solids	Cool 4 deg C	PSEG01	K63	TP-CLINTON-AVE-1-2-A	06/13/2017	Chemtech -SO
06/20/2017	Solid	I3670-03	Percent Solids	Cool 4 deg C	PSEG01	K63	TP-CLINTON-AVE-1-2-B	06/13/2017	Chemtech -SO
06/20/2017	Solid	I3670-04	Percent Solids	Cool 4 deg C	PSEG01	K63	TP-CLINTON-AVE-1-2	06/13/2017	Chemtech -SO

Date/Time 06-13-17

Received by: 71

Relinquished by: J.C

Date/Time 06-13-17

Received by: J.C

Relinquished by: Jy