

**PERCENT SOLIDS**

Analyst Name: JIGNESH

Date: 2/24/2017

OVEN TEMP IN Celsius (°C): 108
Time IN: 16:55
In Date: 02/23/2017
Weight Check 1.0g=: 1.00 g
Weight Check 10g=: 10.00 g

OVEN TEMP OUT Celsius (°C): 105
Time OUT: 08:10
Out Date: 02/24/2017
Weight Check 1.0g=: 1.00 g
Weight Check 10g=: 10.00 g

QC: LB85990

<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Dish#</u>	<u>Dish Weight (g)</u> (A)	<u>Dish + Sample Wt. (g)</u> (B)	<u>Dish + Dry Sample Wt. (g)</u> (C)	<u>% Solid</u>
I1954-01	CLP-S-04(0-5)	1	1.16	9.94	8.99	89.2
I1954-02	CLP-S-04(5-10)	2	1.18	9.59	9.25	96
I1954-03	CLP-S-04(10-15)	3	1.15	9.66	9.35	96.4
I1954-04	CLP-S-04(26-27)VOC	4	1.14	9.95	9.6	96
I1954-05	CLP-S-06(0-5)	5	1.13	9.98	9.64	96.2
I1954-06	CLP-S-06(5-10)	6	1.17	9.9	8.84	87.9
I1954-07	CLP-S-06(10-15)	7	1.18	9.81	9.07	91.4
I1954-08	CLP-S-06(26-27)VOC	8	1.16	9.65	8.86	90.7
I1954-09	CLP-B-01(0-5)	9	1.18	9.82	9.21	92.9
I1954-10	CLP-B-01(5-10)	10	1.12	9.78	9.06	91.7
I1954-11	CLP-B-01(10-15)	11	1.19	9.95	9.53	95.2
I1954-12	CLP-B-01(18-19)VOC	12	1.17	9.94	9.55	95.6
I1954-13	CLP-S-03(0-5)	13	1.16	9.86	8.92	89.2
I1954-14	CLP-S-03(0-5)-D	14	1.13	9.82	8.95	90
I1954-15	CLP-S-03(5-10)	15	1.17	9.61	8.74	89.7
I1954-16	CLP-S-03(10-15)	16	1.14	9.69	9.2	94.3
I1954-16DUP	CLP-S-03(10-15)DUP	17	1.16	9.71	9.24	94.5
I1954-17	CLP-S-03(25-26)VOC	18	1.13	9.76	8.36	83.8
I1954-18	CLP-S-03(25-26)VOC-	19	1.11	9.98	9.06	89.6
I1954-19	TRIPBLANK	20	1.00	2.00	2.00	100
I1957-01	SRI-SB-3(8-10)201702	21	1.19	9.94	9.28	92.5
I1957-02	SRI-SB-3(12-14)20170	22	1.19	9.71	8.08	80.9
I1957-03	SRI-SB-4(8-10)201702	23	1.14	9.8	7.57	74.2
I1957-04	SRI-SB-4(10-11)20170	24	1.18	9.97	9.36	93.1
I1957-05	SRI-SB-6(8-10)201702	25	1.16	9.57	7.98	81.1
I1957-06	I1957-05MS	26	1.16	9.57	7.98	81.1
I1957-07	I1957-05MSD	27	1.16	9.57	7.98	81.1



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<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Dish#</u>	<u>Dish Weight (g)</u> (A)	<u>Dish + Sample Wt. (g)</u> (B)	<u>Dish + Dry Sample Wt. (g)</u> (C)	<u>% Solid</u>
I1957-08	SRI-SB-6(12-14)20170	28	1.18	9.74	8.53	85.9
I1957-09	SRI-SB-5(8-10)201702	29	1.13	9.52	8.48	87.6
I1957-10	SRI-SB-5(13-15)20170	30	1.11	9.95	8.77	86.7
I1957-11	SRI-SB-7(8-9)2017022	31	1.2	9.95	8.88	87.8
I1957-14	SRI-SB-X(8-10)201702	32	1.16	9.83	8.81	88.2
I1957-15	SRI-SB-5(16-18)20170	33	1.17	9.98	8.83	86.9

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

2325990

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-022317

WorkList ID : 95865

Date : 2/23/2017 8:10:25 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Solid	I1957-01	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-3(8-10)20170221	02/21/2017	Chemtech -SO
	Solid	I1957-02	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-3(12-14)20170221	02/21/2017	Chemtech -SO
	Solid	I1957-03	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-4(8-10)20170221	02/21/2017	Chemtech -SO
	Solid	I1957-04	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-4(10-11)20170221	02/21/2017	Chemtech -SO
	Solid	I1957-05	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-6(8-10)20170222	02/22/2017	Chemtech -SO
	Solid	I1957-06	Percent Solids	Cool 4 deg C	AKRF01	I51	I1957-05MS	02/22/2017	Chemtech -SO
	Solid	I1957-15	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-5(16-18)20170222	02/22/2017	Chemtech -SO
	Solid	I1957-07	Percent Solids	Cool 4 deg C	AKRF01	I51	I1957-05MSD	02/22/2017	Chemtech -SO
	Solid	I1957-08	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-6(12-14)20170222	02/22/2017	Chemtech -SO
	Solid	I1957-09	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-5(8-10)20170222	02/22/2017	Chemtech -SO
	Solid	I1957-10	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-5(13-15)20170222	02/22/2017	Chemtech -SO
	Solid	I1957-11	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-7(8-9)20170222	02/22/2017	Chemtech -SO
	Solid	I1957-14	Percent Solids	Cool 4 deg C	AKRF01	I51	SRI-SB-X(8-10)20170222	02/22/2017	Chemtech -SO
	Solid	I1954-01	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-04(0-5)	02/21/2017	Chemtech -SO
	Solid	I1954-02	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-04(5-10)	02/21/2017	Chemtech -SO
	Solid	I1954-03	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-04(10-15)	02/21/2017	Chemtech -SO
	Solid	I1954-04	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-04(26-27)VOC	02/21/2017	Chemtech -SO
	Solid	I1954-05	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-06(0-5)	02/21/2017	Chemtech -SO
	Solid	I1954-06	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-06(5-10)	02/21/2017	Chemtech -SO
	Solid	I1954-19	Percent Solids	Cool 4 deg C	TRCE03	I33	TRIPBLANK	02/22/2017	Chemtech -SO
	Solid	I1954-13	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-03(0-5)	02/22/2017	Chemtech -SO

Date/Time 02/23/17 3:20 PM

Received by: JP

Relinquished by:

Date/Time

02/23/17 1:35 PM

Received by:

CD

Relinquished by:

JP

1985990

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-022317

WorkList ID : 95865

Date : 2/23/2017 8:10:25 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Solid	I1954-14	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-03(0-5)-D	02/22/2017	Chemtech -SO
	Solid	I1954-15	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-03(5-10)	02/22/2017	Chemtech -SO
	Solid	I1954-16	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-03(10-15)	02/22/2017	Chemtech -SO
	Solid	I1954-17	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-03(25-26)VOC	02/22/2017	Chemtech -SO
	Solid	I1954-18	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-03(25-26)VOC-D	02/22/2017	Chemtech -SO
	Solid	I1954-07	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-06(10-15)	02/21/2017	Chemtech -SO
	Solid	I1954-08	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-S-06(26-27)VOC	02/21/2017	Chemtech -SO
	Solid	I1954-09	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-B-01(0-5)	02/21/2017	Chemtech -SO
	Solid	I1954-10	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-B-01(5-10)	02/21/2017	Chemtech -SO
	Solid	I1954-11	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-B-01(10-15)	02/21/2017	Chemtech -SO
	Solid	I1954-12	Percent Solids	Cool 4 deg C	TRCE03	I33	CLP-B-01(18-19)VOC	02/21/2017	Chemtech -SO

Date/Time 02/23/17 3:50 PM

Received by: JN

Relinquished by: CS

Date/Time 02/23/17 11:55 PM

Received by: CJ

Relinquished by: JJ