

## **PERCENT SOLIDS**

Analyst Name: JIGNESH

Date: 3/8/2017

OVEN TEMP IN Celsius (°C): 109 OVEN TEMP OUT Celsius (°C): 104

Time IN: 16:00 Time OUT: 08:08

In Date: 03/07/2017 Out Date: 03/08/2017

 Weight Check 1.0g=
 1.00 g

 Weight Check 10g=
 10.00 g

 Weight Check 10g=
 10.00 g

BalanceID: M SC-1

QC: LB86198

Lab ID	Client Sample ID	Dish#	Dish Weight (g) (A)	Dish + Sample Wt. (g) (B)	Dish + Dry Sample Wt. (g) (C)	<u>% Solid</u>
I2114-01	MG9WF3	1	1.17	9.68	9.65	99.6
I2114-02	MG9WF4	2	1.15	9.91	9.83	99.1
I2114-03	MG9WF5	3	1.18	9.79	9.72	99.2
I2114-04	MG9WF6	4	1.19	9.85	9.74	98.7
I2114-05	MG9WF7	5	1.13	9.69	9.59	98.8
I2114-06	MG9WF8	6	1.14	9.87	9.77	98.9
12114-07	MG9WF8D	7	1.14	9.87	9.77	98.9
I2114-08	MG9WF8S	8	1.14	9.87	9.77	98.9
I2114-09	MG9WF9	9	1.17	9.82	9.77	99.4
I2114-10	MG9WG0	10	1.13	9.75	9.64	98.7
I2114-11	MG9WG1	11	1.18	9.95	9.85	98.9
I2114-12	MG9WG2	12	1.14	9.84	9.78	99.3
I2114-13	MG9WG3	13	1.12	9.92	9.78	98.4
I2114-14	MG9WG4	14	1.15	9.71	9.67	99.5
I2114-15	MG9WG5	15	1.17	9.53	9.51	99.8
I2114-16	MG9WG6	16	1.11	9.64	9.51	98.5
I2114-17	MG9WG7	17	1.2	9.89	9.88	99.9
I2114-18	MG9WG8	18	1.16	9.78	9.77	99.9
I2114-19	MG9WG9	19	1.12	9.82	9.76	99.3
I2114-20	MG9WH0	20	1.19	9.77	9.71	99.3
I2114-21	MG9WH1	21	1.14	9.6	9.53	99.2
I2114-22	MG9WH2	22	1.18	9.72	9.67	99.4

WORKLIST (Hardcopy Internal Chain)

96255

%1-12114

WorkList Name:

86198 50

Chemtech -SO Method Collect Date 01/18/2017 3/7/2017 10:17:54 AM **Customer Sample** MG9WF8D MG9WF8S MG9WF6 MG9WG1 MG9WH0 MG9WG7 MG9WF3 MG9WF4 MG9WF5 MG9WF7 MG9WF8 MG9WF9 MG9WG0 MG9WG2 MG9WG3 MG9WG4 MG9WG5 MG9WG6 MG9WG8 MG9WG9 MG9WH1 Date: Storage Location R41 Customer USEP01 Cool 4 deg C Cool 4 deg C Preservative Cool 4 deg C WorkList ID: Percent Solids Test 12114-03 12114-14 Sample 12114-01 12114-04 12114-06 12114-07 12114-12 12114-13 12114-19 12114-21 12114-02 12114-05 12114-09 12114-10 12114-11 12114-15 12114-16 12114-08 12114-18 12114-17 12114-20 Matrix Solid **Due Date** 

1904-18 +1170 KD Date/Time

Received by:

Relinquished by:

03/07/17 Received by: Date/Time

3.4002

Relinquished by:

Page 1 of 2

8619841

## WORKLIST(Hardcopy Internal Chain)

96255 %1-12114 WorkList Name:

WorkList ID:

Preservative

Customer Cool 4 deg C

Percent Solids

12114-22

Solid

Test

Sample

Matrix

**Due Date** 

USEP01

R41

MG9WH2

Chemtech -SO

01/18/2017

Method

Collect Date

Storage Location

**Customer Sample** 

Date:

3/7/2017 10:17:54 AM

Date/Time 03/07/17 3.40 PM Received by:

Relinquished by:

Page 2 of 2

Date/Time OSUTITE 2130 11

Relinquished by:

Received by: