

## PERCENT SOLID

Analyst Name: JIGNESH

Date: 10/6/2017

OVENTEMP IN Celsius(°C): 108

OVENTEMP OUT Celsius(°C): 103

Time IN: 15:00 Time OUT: 07:38

In Date: 10/05/201 Out Date: 10/06/201

Weight Check 1.0g: 1.00 g

Weight Check 10g: 10.00 g

Weight Check 10g: 10.00 g

OvenID: M Oven-1

Weight Check 1.0g: 1.00 g

Weight Check 10g: 10.00 g

BalanceID: M SC-1

Qc: LB90580

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
I5614-01	MJJ460	1	1.15	9.46	8.65	90.3
I5614-02	MJJ461	2	1.15	9.46	7.87	80.9
I5614-03	MJJ461D	3	1.15	9.46	7.87	80.9
I5614-04	MJJ461S	4	1.15	9.46	7.87	80.9
I5614-05	MJJ462	5	1.15	9.4	8.56	89.8
I5614-06	MJJ463	6	1.14	9.3	7.82	81.9
I5614-07	MJJ480	7	1.15	9.13	8.6	93.4
I5614-08	MJJ481	8	1.15	9.28	7.97	83.9
I5614-09	MJJ484	9	1.14	9.45	8.29	86
I5614-10	MJJ485	10	1.13	9.23	7.11	73.8
I5614-11	MJJ4B4	11	1.15	9.35	8.16	85.5
I5614-12	MJJ4B5	12	1.13	9.23	5.02	48
I5614-13	MJJ4C1	13	1.16	9.26	8.4	89.4
I5614-14	MJJ4C2	14	1.15	9.17	7.89	84
I5614-15	MJJ464	15	1.17	9.11	8.27	89.4
I5614-16	MJJ465	16	1.13	9.27	5.87	58.2
I5614-17	MJJ466	17	1.13	9.12	8.35	90.4
I5614-18	MJJ467	18	1.16	9.66	6.44	62.1
I5614-19	MJJ482	19	1.16	9.33	8.62	91.3
I5614-20	MJJ483	20	1.15	9.8	8.3	82.7
I5614-21	MJJ4B7	21	1.14	9.17	8.01	85.6
I5614-22	MJJ4B8	22	1.14	9.49	8.17	84.2

## WORKLIST (Hardcopy Internal Chain)

103714

%1-15614

WorkList Name:

Chemtech -SO Method Collect Date 09/27/2017 09/26/2017 09/27/2017 09/27/2017 09/27/2017 09/27/2017 09/26/2017 09/28/2017 09/28/2017 09/27/2017 09/28/2017 09/28/2017 09/28/2017 09/28/2017 09/27/2017 09/28/2017 09/27/2017 09/27/2017 09/27/2017 09/27/2017 09/28/2017 10/5/2017 8:29:33 AM **Customer Sample** MJJ461S MJJ461D MJJ4B5 Date: MJJ461 MJJ462 MJJ463 MJJ485 MJJ4B4 MJJ4C2 MJJ460 MJJ465 MJJ466 MJJ480 MJJ481 MJJ484 MJJ4C1 MJJ464 MJJ483 MJJ467 MJJ482 MJJ4B7 Storage Location A21 Customer USEP01 Preservative Cool 4 deg C WorkList ID: Percent Solids Test 15614-05 15614-02 15614-20 15614-03 15614-13 15614-15 15614-16 15614-04 15614-06 15614-08 15614-09 15614-10 15614-12 15614-14 15614-18 15614-19 15614-07 15614-11 15614-01 15614-17 15614-21 Sample Matrix Solid **Due Date** 

10/05/17 8:30 PM Date/Time

Received by:

Relinquished by:

10105112 Date/Time

Received by:

2

Relinquished by:

Page 1 of 2

0850687

## WORKLIST(Hardcopy Internal Chain)

%1-15614 WorkList Name:

WorkList ID:

103714

Customer

Preservative

Test

Sample

Matrix

**Due Date** 

Storage Location

Date:

**Customer Sample** 

MJJ4B8

A21

USEP01

Cool 4 deg C

Percent Solids

15614-22

Solid

10/5/2017 8:29:33 AM

Chemtech -SO

09/29/2017

Method

Collect Date

FIISOlol

Date/Time

Relinquished by: Received by:

Page 2 of 2

10/08/17-K3017

Relinquished by:

Received by:

Date/Time