

## **PERCENT SOLIDS**

Analyst Name: JIGNESH

Date: 1/18/2017

OVEN TEMP OUT Celsius (°C): 105 OVEN TEMP IN Celsius (°C): 08:20 Time IN 17:20 Time OUT: 01/17/2017 01/18/2017 In Date: Out Date: 1.00 g 1.00 g Weight Check 1.0g= Weight Check 1.0g= Weight Check 10g= 10.00 g Weight Check 10g= 10.00 g

QC: LB85385

<u>Lab ID</u>	Client Sample ID	Dish#	Dish Weight (g) (A)	Dish + Sample Wt. (g) (B)	Dish + Dry Sample Wt. (g) (C)	% Solid
l1250-09	BDQ52	1	1.13	9.58	8.58	88.2
l1250-10	BDQ53	2	1.13	9.98	8.75	86.1
l1250-11	BDQ54	3	1.16	9.72	8.6	86.9
l1250-12	BDQ55	4	1.13	9.78	8.68	87.3
I1250-13	BDQ56	5	1.19	9.75	7.66	75.6
l1250-14	BDQ58	6	1.18	9.82	8.83	88.5
l1250-15	BDQ59	7	1.18	9.89	8.96	89.3
I1250-16	BDQ60	8	1.2	9.98	8.37	81.7
l1250-17	BDQ61	9	1.14	9.77	8.43	84.5
I1250-18	BDQ62	10	1.17	9.65	8.27	83.7
l1250-20	VHBLK02	11	1.00	2.00	2.00	100

1/17/2017 4:52:33 PM

Date:

## WORKLIST(Hardcopy Internal Chain)

94505 WorkList ID: %1-11250 WorkList Name:

Chemtech -SO Method Collect Date 01/16/2017 01/16/2017 01/16/2017 01/16/2017 01/16/2017 01/16/2017 01/16/2017 01/16/2017 01/16/2017 01/16/2017 Customer Sample BDQ52 BDQ53 BDQ54 BDQ55 BDQ56 BDQ58 BDQ59 BDQ60 BDQ62 BDQ61 Storage Location A21 Customer USEP04 Preservative Cool 4 deg C Percent Solids Test 11250-09 11250-10 11250-12 11250-15 Sample 11250-11 11250-13 11250-18 11250-14 11250-16 11250-17 11250-20 Matrix Solid **Due Date** 

Chemtech -SO

01/17/2017

VHBLK02

A21

USEP04

Date/Time 01-17-17 5:00 (M)

Received by:

Relinquished by:

6:000 m Date/Time 01-17-1ナ

Received by:

Relinquished by:

Page 1 of 1