

PERCENT SOLID

Analyst Name: JIGNESH Date: 10/23/2017

OVENTEMP OUT Celsius(°C): 103 Time OUT: 07:37 Out Date: 10/05/201 Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g BalanceID: M SC-1

OVENTEMP IN Celsius (°C): 108 Time IN: 15:00 In Date: 10/04/201 Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g OvenID: M Oven-1

QC: LB90540

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	<u>% Solid</u>
I5513-01	MJJ450	1	1.15	9.94	9.3	92.7
I5513-02	MJJ451	2	1.17	9.1	7.22	76.3
I5513-03	MJJ452	3	1.15	9.31	8.21	86.5
I5513-04	MJJ453	4	1.16	9.03	7.61	82
I5513-05	MJJ454	5	1.15	9.32	8.14	85.6
I5513-06	MJJ455	6	1.15	9.82	6.51	61.8
I5513-07	MJJ456	7	1.15	9.43	8.03	83.1
I5513-08	MJJ457	8	1.16	9.17	6.84	70.9
I5513-09	MJJ458	9	1.15	9.11	7.96	85.6
I5513-10	MJJ459	10	1.16	9.28	6.87	70.3
I5513-11	MJJ474	11	1.16	9.3	3.66	30.7
I5513-12	MJJ475	12	1.16	9.34	4.98	46.7
I5513-13	MJJ486	13	1.16	9.5	8.46	87.5
I5513-14	MJJ487	14	1.15	9.37	7.77	80.5
I5513-15	MJJ486D	15	1.17	9.37	7.77	80.5
I5513-16	MJJ486S	16	1.15	9.37	7.77	80.5
I5513-17	MJJ4B9	17	1.16	9.64	8.73	89.3
I5513-18	MJJ4C0	18	1.14	9.21	7.44	78.1
I5513-19	MJJ4C3	19	1.14	9.51	8.51	88.1
I5513-20	MJJ4C4	20	1.14	9.62	7.8	78.5
I5513-21	MJJ4C5	21	1.17	9.22	8.15	86.7
I5513-22	MJJ4C6	22	1.17	9.61	7.1	70.3

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

WORKLIST(Hardcopy Internal Chain)

Workl ist Name . %1-15513

040 · 10/1/07 8.11.2E

0 45 0 b Gr

WorkList Name :	%1-I5513	513	WorkList ID	t ID : 103650			Date : 10/4/20	10/4/2017 8:14:35 AM	
Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
	Solid	15513-01	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ450	09/26/2017	Chemtech -SO
	Solid	I5513-02	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ451	09/26/2017	Chemtech -SO
	Solid	I5513-03	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ452	09/25/2017	Chemtech -SO
	Solid	I5513-04	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ453	09/25/2017	Chemtech -SO
	Solid	15513-05	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ454	09/26/2017	Chemtech -SO
	Solid	I5513-06	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ455	09/26/2017	Chemtech -SO
	Solid	15513-07	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ456	09/25/2017	Chemtech -SO
	Solid	15513-08	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ457	09/25/2017	Chemtech -SO
	Solid	15513-09	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ458	09/26/2017	Chemtech -SO
	Solid	15513-10	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ459	09/26/2017	Chemtech -SO
	Solid	I5513-11	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ474	09/25/2017	Chemtech -SO
	Solid	I5513-12	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ475	09/25/2017	Chemtech -SO
	Solid	15513-13	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ486	09/26/2017	Chemtech -SO
	Solid	15513-14	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ487	09/26/2017	Chemtech -SO
	Solid	15513-15	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ486D	09/26/2017	Chemtech -SO
	Solid	15513-16	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ486S	09/26/2017	Chemtech -SO
	Solid	15513-17	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ4B9	09/29/2017	Chemtech -SO
	Solid	15513-18	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ4C0	09/29/2017	Chemtech -SO
	Solid	15513-19	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ4C3	09/29/2017	Chemtech -SO
	Solid	15513-20	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ4C4	09/29/2017	Chemtech -SO
	Solid	I5513-21	Percent Solids	Cool 4 deg C	USEP01	B21	MJJ4C5	09/29/2017	Chemtech -SO
Date/Time 0	10/04/11/2010	-31/0 PM						11/1/14	anna
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		Method	Chemtech -SO		\$ 3 0 m
0 450 h 507	: 10/4/2017 8:14:35 AM	Customer Sample Collect Date	6 09/29/2017		Date/Time $10/04/17$ 3000 Received by: 72 20 Relinquished by: 72
	Date :	Custor	MJJ4C6		
rnal Chain)		Storage Location	B21		
WORKLIST(Hardcopy Internal Chain)		Customer	USEP01		
RKLIST(Ha	: 103650	Preservative	Cool 4 deg C		Page 2 of 2
IOW	WorkList ID :	Test Pr	Percent Solids C		
	513	Sample	15513-22		10/0/2 +11/0/01/11/2 -11/0/01/11/2 -11/01/01/01/01/01/01/01/01/01/01/01/01/0
	%1-15513	Matrix	Solid		4/11/01
	WorkList Name :	Due Date			Date/Time <u>10</u> Received by: Relinquished by: