



PERCENT SOLID

Analyst Name: JIGNESH
Date: 12/21/2017

OVENTEMP IN Celsius(°C): 108
Time IN: 17:10
In Date: 12/20/201
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
OvenID: M Oven-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 08:10
Out Date: 12/21/201
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
BalanceID: M SC-1

QC: LB92290

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
I6683-07	EO-02-122017-A	1	1.17	9.78	8.73	87.8
I6683-09	EO-02-122017-B	2	1.18	9.74	8.8	89
I6683-11	EO-02-122017-C	3	1.16	9.93	8.82	87.3
I7000-01	TP-15-2 (0-2.5)	4	1.13	9.72	8.58	86.7
I7000-02	TP-18-1 (0-2)	5	1.12	9.69	8.03	80.6
I7002-01	EPE-106-3DS (16-20)	6	1.14	9.96	8.36	81.9
I7002-02	EPE-106-3DS (20-30)	7	1.17	9.9	8.36	82.4
I7002-03	EPE-106-3DS (32-40)	8	1.17	9.96	8.63	84.9
I7002-04	EPE-106-3DS (40-50)	9	1.19	9.96	7.96	77.2
I7002-05	EPE-106-3DS (85-87)	10	1.13	9.82	7.55	73.9
I7002-06	EPE-106-3DS (55-57)	11	1.19	9.96	8.14	79.2
I7002-07	EPE-106-3DS (60-62)	12	1.14	9.86	7.5	72.9
I7002-08	EPE-106-3DS (65-67)	13	1.18	9.91	7.85	76.4
I7002-09	EPE-106-3DS (72-74)	14	1.12	9.98	8.00	77.7
I7002-10	EPE-106-3DS (75-77)	15	1.14	9.93	8.51	83.8
I7002-11	EPE-106-3DS (85-87)	16	1.14	9.78	8.31	83
I7006-01	TB-07 (6-8)	17	1.19	9.56	8.26	84.5
I7019-01	EP-27	18	1.2	9.95	6.88	64.9

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

WORKLIST(Hardcopy Internal Chain)

2892290

WorkList Name : %1-122017

WorkList ID : 106753

Date : 12/20/2017 8:11:10 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
12/24/2017	Solid	I6683-07	Percent Solids	Cool 4 deg C	PSEG05	F52	EO-02-122017-A	12/20/2017	Chemtech -SO
12/24/2017	Solid	I6683-09	Percent Solids	Cool 4 deg C	PSEG05	F52	EO-02-122017-B	12/20/2017	Chemtech -SO
12/24/2017	Solid	I6683-11	Percent Solids	Cool 4 deg C	PSEG05	F52	EO-02-122017-C	12/20/2017	Chemtech -SO
12/28/2017	Solid	I7000-01	Percent Solids	Cool 4 deg C	WSP001	F32	TP-15-2(0-2.5)	12/18/2017	Chemtech -SO
12/28/2017	Solid	I7000-02	Percent Solids	Cool 4 deg C	WSP001	F32	TP-18-1(0-2)	12/18/2017	Chemtech -SO
12/26/2017	Solid	I7002-01	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(16-20)	12/18/2017	Chemtech -SO
12/26/2017	Solid	I7002-02	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(20-30)	12/18/2017	Chemtech -SO
12/26/2017	Solid	I7002-03	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(32-40)	12/19/2017	Chemtech -SO
12/26/2017	Solid	I7002-04	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(40-50)	12/19/2017	Chemtech -SO
12/26/2017	Solid	I7002-05	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(85-87)	12/19/2017	Chemtech -SO
12/26/2017	Solid	I7002-06	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(55-57)	12/19/2017	Chemtech -SO
12/26/2017	Solid	I7002-07	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(60-62)	12/19/2017	Chemtech -SO
12/26/2017	Solid	I7002-08	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(65-67)	12/19/2017	Chemtech -SO
12/26/2017	Solid	I7002-09	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(72-74)	12/19/2017	Chemtech -SO
12/26/2017	Solid	I7002-10	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(75-77)	12/19/2017	Chemtech -SO
12/26/2017	Solid	I7002-11	Percent Solids	Cool 4 deg C	THEP04	J11	EPE-106-3DS(85-87)	12/19/2017	Chemtech -SO
12/29/2017	Solid	I7006-01	Percent Solids	Cool 4 deg C	DAYE01	F22	TB-07(6-8)	12/19/2017	Chemtech -SO
12/30/2017	Solid	I7019-01	Percent Solids	Cool 4 deg C	DVIR01	F31	EP-27	12/20/2017	Chemtech -SO

Date/Time 12-20-17 1:00 PM

Received by: CP

Relinquished by: CP

Date/Time 12-20-17 5:10 PM

Received by: CP

Relinquished by: JP