



PERCENT SOLID

Analyst Name: jignesh
Date: 7/16/2018

OVENTEMP IN Celsius(°C): 108
Time IN: 17:25
In Date: 07/13/2018
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
OvenID: M Oven-1

OVENTEMP OUT Celsius(°C): 104
Time OUT: 08:33
Out Date: 07/14/2018
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
BalanceID: M Sc-1

QC: LB96641

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
J3998-01	MBEY08	1	1.14	9.68	9.51	98
J3998-02	MBEY09	2	1.13	9.73	9.41	96.3
J3998-03	MBEY10	3	1.19	9.66	9.30	95.7
J3998-04	MBEY11	4	1.10	9.62	9.14	94.4
J3998-05	MBEY12	5	1.18	9.81	9.36	94.8
J3998-06	MBEY13	6	1.10	9.86	9.33	93.9
J3998-07	MBEY13D	7	1.10	9.86	9.33	93.9
J3998-08	MBEY13S	8	1.10	9.86	9.33	93.9
J3998-09	MBEY14	9	1.16	9.70	9.24	94.6
J3998-10	MBEY15	10	1.15	9.55	9.08	94.4
J3998-11	MBEY16	11	1.17	9.76	9.15	92.9
J3998-12	MBEY17	12	1.17	9.68	9.02	92.2
J3998-13	MBEY31	13	1.12	9.92	9.57	96
J3998-14	MBEY32	14	1.19	9.74	9.19	93.6
J3998-15	MBEY33	15	1.11	9.71	9.06	92.4
J3998-16	MBEY34	16	1.17	9.65	9.15	94.1
J3998-17	MBEY35	17	1.16	9.69	9.25	94.8
J3998-18	MBEY36	18	1.14	9.85	9.38	94.6
J3998-20	MBEY38	19	1.18	9.53	9.00	93.7
J3998-21	MBEY39	20	1.12	9.81	9.11	91.9
J3998-22	MBEY40	21	1.17	9.66	9.17	94.2

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

WORKLIST(Hardcopy Internal Chain)

1896641

WorkList Name : %1-j3998

WorkList ID : 114470

Date : 7/13/2018 5:02:59 PM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
07/20/2018	Solid	J3998-01	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY08	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-02	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY09	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-03	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY10	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-04	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY11	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-05	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY12	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-06	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY13	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-07	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY13D	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-08	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY13S	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-09	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY14	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-10	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY15	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-11	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY16	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-12	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY17	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-13	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY31	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-14	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY32	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-15	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY33	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-16	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY34	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-17	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY35	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-18	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY36	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-20	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY38	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-21	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY39	07/12/2018	Chemtech -SO
07/20/2018	Solid	J3998-22	Percent Solids	Cool 4 deg C	USEP01	L21	MBEY40	07/12/2018	Chemtech -SO

Date/Time 07-13-18 5:10 PM

Received by: 30

Relinquished by: J

Date/Time 07-13-18 6:10 PM

Received by: 30

Relinquished by: J