



PERCENT SOLID

Supervisor: apatel
Analyst: jignesh
Date: 12/4/2018

OVENTEMP IN Celsius(°C): 108
Time IN: 16:00
In Date: 12/03/2018
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
OvenID: M Oven-1

OVENTEMP OUT Celsius(°C): 103
Time OUT: 07:42
Out Date: 12/04/2018
Weight Check 1.0g: 1.00
Weight Check 10g: 10.00
BalanceID: M Sc-1

QC:LB99529

Lab ID	Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
J6178-01	MGADK1	1	1.13	9.6	9.44	98.1
J6178-02	MGADK2	2	1.14	9.65	9.56	98.9
J6178-03	MGADK3	3	1.12	9.96	9.31	92.6
J6178-04	MGADK4	4	1.1	9.62	8.76	89.9
J6178-05	MGADK5	5	1.15	9.59	8.47	86.7
J6178-06	MGADK6	6	1.11	9.63	9.1	93.8
J6178-07	MGADK6D	7	1.11	9.63	9.1	93.8
J6178-08	MGADK6S	8	1.11	9.63	9.1	93.8
J6178-09	MGADK7	9	1.13	9.7	9.58	98.6
J6178-10	MGADK8	10	1.14	9.87	9.75	98.6
J6178-11	MGADK9	11	1.12	9.83	9.75	99.1
J6178-12	MGADL0	12	1.12	9.75	9.53	97.5
J6178-13	MGADL1	13	1.18	9.78	8.89	89.7
J6178-14	MGADL2	14	1.17	9.65	9.08	93.3
J6178-15	MGADL3	15	1.17	9.78	9.19	93.1
J6178-16	MGADL4	16	1.1	9.85	9.12	91.7
J6178-17	MGADL5	17	1.15	9.54	9.06	94.3
J6178-18	MGADL6	18	1.17	9.63	9.34	96.6
J6178-19	MGADL7	19	1.13	9.78	9.51	96.9
J6178-20	MGADL8	20	1.1	9.55	9.3	97.0
J6178-21	MGADL9	21	1.16	9.92	9.52	95.4

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

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-J6178

WorkList ID : 119843

Date : 12/3/2018 11:51:03 AM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
11/09/2018	Solid	J6178-01	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK1	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-02	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK2	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-03	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK3	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-04	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK4	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-05	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK5	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-06	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK6	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-07	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK6D	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-08	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK6S	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-09	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK7	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-10	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK8	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-11	Percent Solids	Cool 4 deg C	USEP01	R31	MGADK9	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-12	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL0	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-13	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL1	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-14	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL2	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-15	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL3	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-16	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL4	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-17	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL5	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-18	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL6	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-19	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL7	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-20	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL8	10/30/2018	Chemtech -SO
11/09/2018	Solid	J6178-21	Percent Solids	Cool 4 deg C	USEP01	R31	MGADL9	10/30/2018	Chemtech -SO

Date/Time 12-03-18 3:10 PM

Received by: SD

Relinquished by: SD

Date/Time 12-03-18 4:10 PM

Received by: SD

Relinquished by: SD