



PERCENT SOLID

Analyst Name: jignesh
Date: 4/27/2018

OVENTEMP IN Celsius(°C): 107
Time IN: 16:00
In Date: 04/26/2018
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
OvenID: M OVEN-1

OVENTEMP OUT Celsius(°C): 102
Time OUT: 07:30
Out Date: 04/27/2018
Weight Check 1.0g: 1.00 g
Weight Check 10g: 10.00 g
BalanceID: M SC-1

QC: LB94922

<u>Lab ID</u>	<u>Client Sample ID</u>	<u>Dish#</u>	<u>Dish Wt(g)</u> <u>(A)</u>	<u>Dish +</u> <u>Sample Wt(g)</u> <u>(B)</u>	<u>Dish + Dry</u> <u>Sample Wt(g)</u> <u>(C)</u>	<u>% Solid</u>
J2606-13	MX2C79	1	1.00	2.00	2.00	100
J2606-14	MX2C79D	2	1.00	2.00	2.00	100
J2606-15	MX2C79S	3	1.00	2.00	2.00	100
J2606-16	MX2C80	4	1.00	2.00	2.00	100
J2606-17	MX2C80D	5	1.00	2.00	2.00	100
J2606-18	MX2C80S	6	1.00	2.00	2.00	100
J2606-19	MX2C81	7	1.00	2.00	2.00	100
J2606-20	MX2C81D	8	1.00	2.00	2.00	100
J2606-21	MX2C81S	9	1.00	2.00	2.00	100
J2606-22	MX2C82	10	1.00	2.00	2.00	100
J2606-23	MX2C82D	11	1.00	2.00	2.00	100
J2606-24	MX2C82S	12	1.00	2.00	2.00	100

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

V9A922

WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-J2606

WorkList ID : 111317

Date : 4/26/2018 3:23:56 PM

Due Date	Matrix	Sample	Test	Preservative	Customer	Storage Location	Customer Sample	Collect Date	Method
05/05/2018	Solid	J2606-13	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C79	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-14	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C79D	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-15	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C79S	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-16	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C80	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-17	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C80D	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-18	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C80S	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-19	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C81	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-20	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C81D	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-21	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C81S	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-22	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C82	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-23	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C82D	04/25/2018	Chemtech -SO
05/05/2018	Solid	J2606-24	Percent Solids	Cool 4 deg C	USEP01	QA Office	MX2C82S	04/25/2018	Chemtech -SO

Date/Time 04/26/18 4:00 PM
Received by: [Signature]
Relinquished by: [Signature]

Date/Time 04/26/18 3:00 PM
Received by: [Signature]
Relinquished by: [Signature]