

PERCENT SOLID

Analyst Name: jignesh Date: 7/20/2018

OVENTEMP OUT Celsius (°C): 104 Time OUT: 07:50 Out Date: 07/20/2018 Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g BalanceID: M Sc-1

OVENTEMP IN Celsius (°C): 108 Time IN: 16:35 In Date: 07/19/2018 Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g OvenID: M Oven-1

QC: LB96754

Lab ID	Client Sample ID	<u>Dish#</u>	<u>Dish Wt(g)</u> (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	<u>% Solid</u>
J4077-01	MJJ1T5	1	1.16	9.96	8.45	82.8
J4077-02	MJJ1T6	2	1.11	9.71	7.92	79.2
J4077-03	MJJ1T7	3	1.19	9.96	7.99	77.5
J4077-04	MJJ1T8	4	1.18	9.98	7.36	70.2
J4077-05	MJJ1T9	5	1.12	9.61	7.82	78.9
J4077-06	MJJ1T9D	6	1.12	9.61	7.82	78.9
J4077-07	MJJ1T9S	7	1.12	9.61	7.82	78.9

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

WORKLIST(Hardcopy Internal Chain)

4579624

%1-J4077 WorkList Name :

MatrixBampleTestPreservativeCustomerStorageCustomerSolidJ4077-01Percent SolidsCool 4 deg CUSEP01A43MJJ1T5SolidJ4077-02Percent SolidsCool 4 deg CUSEP01A43MJJ1T6SolidJ4077-03Percent SolidsCool 4 deg CUSEP01A43MJJ1T6SolidJ4077-04Percent SolidsCool 4 deg CUSEP01A43MJJ1T6SolidJ4077-05Percent SolidsCool 4 deg CUSEP01A43MJJ1T9SolidJ4077-05Percent SolidsCool 4 deg CUSEP01A43MJJ1T9SolidJ4077-05Percent SolidsCool 4 deg CUSEP01A43MJJ1T9SolidJ4077-05Percent SolidsCool 4 deg CUSEP01A43MJJ1T9	WorkList Name :	%1-J4077	770	>	WorkList ID : 114680	30		Date · 7/19/201	7/19/2018 1·55·15 DM	
MatrixSampleTestTestLotativeLotationLotationCollect DateSolid $J4077-01$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ115$ $07/14/2018$ Solid $J4077-02$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ116$ $07/14/2018$ Solid $J4077-03$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ117$ $07/14/2018$ Solid $J4077-04$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ117$ $07/14/2018$ Solid $J4077-05$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ117$ $07/14/2018$ Solid $J4077-06$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ1179$ $07/14/2018$ Solid $J4077-06$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ1179$ $07/14/2018$ Solid $J4077-06$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ1179$ $07/14/2018$ Solid $J4077-06$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ1179$ $07/14/2018$ Solid $J4077-06$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ1179$ $07/14/2018$ Solid $J4077-06$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ1179$ $07/14/2018$ Solid $J4077-06$ Percent SolidsCool 4 deg CUSEP01 $A43$ $MJ1790$ $07/14/2018$ Solid $J4077-06$ Percent SolidsCool										
SolidJ4077-01Percent SolidsCool 4 deg CUSEP01Ad3MJJT5Ollot 1012SolidJ4077-02Percent SolidsCool 4 deg CUSEP01Ad3MJJT607/14/2018SolidJ4077-03Percent SolidsCool 4 deg CUSEP01Ad3MJJT707/14/2018SolidJ4077-04Percent SolidsCool 4 deg CUSEP01Ad3MJJT707/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT707/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT707/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT7907/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT7907/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT7907/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT9907/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT9907/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT9907/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJJT9907/14/2018SolidJ4077-05Percent SolidsCool 4 deg CUSEP01Ad3MJTT9907/14/2018	ue Date	Matrix	Sample	Test	Preservative		Storage	Clistomer Samolo	:	
Solid J4077-02 Percent Solids Cool 4 deg C USEP01 A43 MJ1T5 07/14/2018 Solid J4077-03 Percent Solids Cool 4 deg C USEP01 A43 MJ1T6 07/14/2018 Solid J4077-03 Percent Solids Cool 4 deg C USEP01 A43 MJ1T7 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T8 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9D 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9D 07/14/2018 </td <td>24/2018</td> <td>Solid</td> <td>J4077-01</td> <td>Percent Solids</td> <td>Cool 4 dea C</td> <td></td> <td>Location</td> <td></td> <td>Collect Date</td> <td>Method</td>	24/2018	Solid	J4077-01	Percent Solids	Cool 4 dea C		Location		Collect Date	Method
Junction Fercent Solid Cool 4 deg C USEP01 A43 MJ1T6 07/14/2018 Solid J4077-03 Percent Solids Cool 4 deg C USEP01 A43 MJ1T7 07/14/2018 Solid J4077-04 Percent Solids Cool 4 deg C USEP01 A43 MJ1T8 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9D 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJ1T9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJ1T9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJ1T9D 07/14/2018	/24/2018	Solid	14077 00		0 600 + 600		A43	MJJ1T5	07/14/2018	Chemtech -SO
Solid J4077-03 Percent Solids Cool 4 deg C USEP01 Add MJJT7 D07/14/2018 Solid J4077-04 Percent Solids Cool 4 deg C USEP01 Add MJJT7 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 Add MJJT8 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 Add MJJT9 07/14/2018 Solid J4077-06 Percent Solids Cool 4 deg C USEP01 Add MJJT9 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 Add MJJT9 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 Add MJJT9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 Add MJJT9D 07/14/2018		2000	70-110-0	Fercent Solids	Cool 4 deg C		A43	MILTE		
Solid J4077-04 Percent Solids Cool 4 deg C USEP01 A43 MJJ177 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ178 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ179 07/14/2018 Solid J4077-06 Percent Solids Cool 4 deg C USEP01 A43 MJJ179 07/14/2018 Solid J4077-06 Percent Solids Cool 4 deg C USEP01 A43 MJJ179D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ179D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ179D 07/14/2018	24/2018	Solid	J4077-03	Percent Solids	Cool 4 dos C		2	011001	07/14/2018	Chemtech -SO
Solid J4077-04 Percent Solids Cool 4 deg C USEP01 A43 MJJTT8 07/14/2018 Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJTT9 07/14/2018 Solid J4077-06 Percent Solids Cool 4 deg C USEP01 A43 MJJTT9 07/14/2018 Solid J4077-06 Percent Solids Cool 4 deg C USEP01 A43 MJJTT9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJTT9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJTT9D 07/14/2018	0100100						A43	MJJ1T7	8100/14/2018	Chamber 1. 00
Solid J4077-05 Percent Solids Cool 4 deg C USEP01 A43 MJJ178 07/14/2018 Solid J4077-06 Percent Solids Cool 4 deg C USEP01 A43 MJJ179 07/14/2018 Solid J4077-06 Percent Solids Cool 4 deg C USEP01 A43 MJJ179D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ179D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ179D 07/14/2018	2412010	Solid	J4077-04	Percent Solids	Cool 4 den C		A 40		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Crientech ->0
Junction Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9 07/14/2018 Solid J4077-06 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9S 07/14/2018	24/2018	Solid	14077 OF				A43	MJJ1T8	07/14/2018	Chemtech - SO
Solid J4077-06 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9S 07/14/2018	2	nino	GU-1/1040	Percent Solids	Cool 4 deg C		<u>A</u> 43	MILLE		
Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9D 07/14/2018 Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9S 07/14/2018	24/2018	Solid	14077_06	Derect O F			C+C	6 I L COM	07/14/2018	Chemtech -SO
Solid J4077-07 Percent Solids Cool 4 deg C USEP01 A43 MJJ1T9S 07/14/2018		5	00-100-0	Fercent Solids	Cool 4 deg C		A43	ALL LATON		
Cool 4 deg C USEP01 A43 MJJ1T9S 07/14/2018		Solid	14077_07	Derect O.F. I					07/14/2018	Chemtech -SO
07/14/2018		5	10-110-0	rercent solids	Cool 4 deg C		A43	MILTOS		
								0011001	07/14/2018	Chemtech -SO

Date/Time Of-19.18 4135 MM B Relinquished by: Received by:

Srow My 0 Date/Time 07-19-18 Relinquished by: Received by:

Page 1 of 1