

PERCENT SOLID

Analyst Name: jignesh Date: 8/1/2018

OVENTEMP OUT Celsius (°C): 103 Time OUT: 07:45 Out Date: 08/01/2018 Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g BalanceID: M SC-1

OVENTEMP IN Celsius (°C): 109 Time IN: 16:10 In Date: 07/31/2018 Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g OvenID: M Oven-1

QC: LB96996

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>
J4205-01	JJ1K8	1	1.19	9.94	9.16	91.1
J4205-02	JJ1K9	2	1.14	9.61	9.34	96.8
J4205-03	JJ1L0	3	1.13	9.53	8.90	92.5
J4205-04	JJ1L1	4	1.14	9.70	9.39	96.4
J4205-05	JJ1L2	5	1.15	9.96	9.19	91.3
J4205-06	JJ1L3	6	1.19	9.73	9.51	97.4
J4205-07	JJ1L4	7	1.17	9.88	9.57	96.4
J4205-08	VHBLK01	8	1.00	2.00	2.00	100

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

WORKLIST(Hardcopy Internal Chain)

9669657

WorkList Name : %1-J4205

WorkList ID: 115105

Date : 7/31/2018 11:23:28 AM

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	Method	Chemtech -SO							
28 AM	Collect Date	07/25/2018	07/25/2018	07/25/2018	07/25/2018	07/25/2018	07/25/2018	07/25/2018	07/27/2018
Uate : //31/2018 11:23:28 AM	Customer Sample	JJ1K8	JJ1K9	111LO	JJ1L1	JJ1L2	JJ1L3	JJ1L4	VHBLK01
	Storage Location	A32							
	Customer	USEP04							
	Preservative	Cool 4 deg C							
	Test	Percent Solids							
3	Matrix Sample	J4205-01	J4205-02	J4205-03	J4205-04	J4205-05	J4205-06	J4205-07	J4205-08
	Matrix	Solid							
	Due Date	08/04/2018	08/04/2018	08/04/2018	08/04/2018	08/04/2018	08/04/2018	08/04/2018	08/06/2018

Date/Time 64.3) 18 41.00 MM P Relinquished by:

4, Dry Pry P. Date/Time 0<u>7-3</u> - 1 Relinquished by: Received by:

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