

PERCENT SOLID

Analyst Name: JIGNESH Date: 4/17/2017

OVENTEMP OUT Celsius(°C): 105 Time OUT: 07:40 Out Date: 04/15/201 Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g BalanceID: M SC-1

OVENTEMP IN Celsius (°C): 109 Time IN: 15:30 In Date: 04/14/201 Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g OvenID: M Oven-1

QC: 1b86880

Lab ID	Client Sample ID	Dish#	Dish Wt(g) <u>(A)</u>	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	<u>% Solid</u>
I2648-01	MG9ZA7	1	1.16	9.53	9.47	99.3
I2648-02	MG9ZA8	2	1.18	9.6	9.51	98.9
I2648-03	MG9ZA9	3	1.14	9.95	9.89	99.3
I2648-04	MG9ZB0	4	1.13	9.23	9.14	98.9
I2648-05	MG9ZB1	5	1.15	9.53	9.48	99.4
I2648-06	MG9ZB2	6	1.16	9.54	9.51	99.6
I2648-07	MG9ZB3	7	1.15	9.62	9.54	99.1
I2648-08	MG9ZB4	8	1.13	9.66	9.65	99.9
I2648-09	MG9ZB5	9	1.13	9.61	9.59	99.8
I2648-10	MG9ZB6	10	1.14	9.81	9.79	99.8
I2648-11	MG9ZB7	11	1.12	9.66	9.63	99.6
I2648-12	MG9ZB7D	12	1.12	9.66	9.63	99.6
I2648-13	MG9ZB7S	13	1.12	9.66	9.63	99.6
I2648-14	MG9ZB8	14	1.13	9.87	9.84	99.7
I2648-15	MG9ZB9	15	1.17	9.54	9.47	99.2
I2648-16	MG9ZC0	16	1.14	9.83	9.78	99.4
I2648-17	MG9ZC1	17	1.14	9.71	9.64	99.2
I2648-18	MG9ZC2	18	1.14	9.53	9.46	99.2
I2648-19	MG9ZC3	19	1.13	9.51	9.47	99.5
I2648-20	MG9ZC4	20	1.13	9.84	9.76	99.1
I2648-21	MG9ZC5	21	1.17	9.53	9.52	99.9
I2648-22	MG9ZC6	22	1.15	9.72	9.69	99.6

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

WORKLIST(Hardcopy Internal Chain)

08898 91

Chemtech -SO 250 12 Method 11-41-40 Collect Date 01/21/2017 4/14/2017 8:40:56 AM Date/Time **Customer Sample** MG9ZB7S MG9ZB7D MG9ZA8 MG9ZC0 MG9ZC3 MG9ZC5 MG9ZA9 MG9ZB0 MG9ZB5 MG9ZB6 MG9ZB8 MG9ZB9 MG9ZC2 MG9ZA7 MG9ZB3 MG9ZB4 MG9ZB7 MG9ZC1 MG9ZC4 MG9ZB1 MG9ZB2 Date : Storage Location A53 Customer USEP01 **USEP01 USEP01 USEP01** 97431 Preservative Cool 4 deg C WorkList ID : Percent Solids Test 3-10 (1) 12648-18 12648-03 12648-02 12648-10 12648-12 12648-14 12648-15 12648-19 12648-04 12648-05 12648-09 12648-01 12648-06 12648-07 12648-13 12648-16 12648-20 12648-21 12648-08 12648-17 12648-11 Sample %1-12648 Matrix 41.41-40 Solid WorkList Name : Received by: **Due Date** Date/Time

Relinquished by: Received by:

95

Page 1 of 2

Relinquished by:

		Method	Chemtech -SO	Sist Mm	
	10:56 AM	Collect Date	01/21/2017	9	Received by: <u>ිරි</u> Relinquished by: <u> </u>
0859851	4/14/2017 8:40:56 AM	Customer Sample	9	Date/Time	Received by: Relinquished
	Date :	Custon	MG9ZC6		
WORKLIST(Hardcopy Internal Chain)		Storage Location	A53		
ardcopy Inte		Customer	USEP01		f 2
ORKLIST(H	ID : 97431	Preservative	Cool 4 deg C		Page 2 of 2
Ŵ	WorkList ID :				
	Λ	Test	Percent Solids		1 1
	648	Sample	12648-22	600/-1000	S
	%1-12648	Matrix	Solid	14.14	ج
	WorkList Name :	Due Date		Date/Time	Received by: Relinquished by: