

PERCENT SOLID

Analyst Name: JIGNESH

Date: 9/29/2017

OVENTEMP IN Celsius(°C): 109

OVENTEMP OUT Celsius(°C): 102

Time IN: 16:20 Time OUT: 08:05

In Date: 09/28/201 Out Date: 09/29/201

Weight Check 1.0g: 1.00 g Weight Check 1.0g: 1.00 g Weight Check 10g: 10.00 g Weight Check 10g: 10.00 g

OvenID: M Oven-1 BalanceID: M SC-1

Qc: 1b90385

Client Sample ID	Dish#	Dish Wt(g) (A)	Dish + Sample Wt(g) (B)	Dish + Dry Sample Wt(g) (C)	% Solid
B0BF3	1	1.1	9.81	8.99	90.6
B0BK0	2	1.15	9.46	8.53	88.8
B0BK3	3	1.16	9.66	9.11	93.5
B0BK6	4	1.15	9.78	8.82	88.9
B0BK9	5	1.15	9.39	8.42	88.2
B0BL1	6	1.15	9.56	8.63	88.9
B0BL3	7	1.15	9.47	8.57	89.2
B0BL6	8	1.13	9.71	9.04	92.2
B0BL8	9	1.15	9.73	9.1	92.7
вовмо	10	1.17	9.88	8.32	82.1
вовм3	11	1.13	9.8	8.98	90.5
вовм6	12	1.16	9.88	8.86	88.3
в0вм9	13	1.15	9.96	9.2	91.4
B0BN2	14	1.16	9.97	9.35	93
B0BN5	15	1.18	9.96	9.1	90.2
B0BN8	16	1.11	9.8	9.21	93.2
B0BP1	17	1.13	9.67	9.00	92.2
B0BP5	18	1.13	9.94	9.23	91.9
B0BP8	19	1.14	9.97	9.19	91.2
	B0BF3 B0BK0 B0BK3 B0BK6 B0BK9 B0BL1 B0BL3 B0BL6 B0BL8 B0BM0 B0BM3 B0BM6 B0BM9 B0BM5 B0BN5 B0BN8 B0BP1 B0BP5	BOBF3 1 BOBK0 2 BOBK3 3 BOBK6 4 BOBK9 5 BOBL1 6 BOBL3 7 BOBL6 8 BOBL8 9 BOBL8 9 BOBM0 10 BOBM3 11 BOBM6 12 BOBM3 11 BOBM6 12 BOBM9 13 BOBM9 13 BOBM9 13 BOBM9 13 BOBM9 14 BOBN5 15 BOBN8 16 BOBP1 17 BOBP5 18	(A) BOBF3 1 1.1 BOBK0 2 1.15 BOBK3 3 1.16 BOBK6 4 1.15 BOBK9 5 1.15 BOBL1 6 1.15 BOBL3 7 1.15 BOBL3 7 1.15 BOBL6 8 1.13 BOBL8 9 1.15 BOBM0 10 1.17 BOBM3 11 1.13 BOBM3 11 1.13 BOBM6 BOBM9 13 1.15 BOBM9 BOBN2 14 1.16 BOBN5 BOBN8 16 1.11 BOBP1 BOBP1 17 1.13 BOBP5 18 1.13	CA) Sample wt(g) (B) BOBF3 1 1.1 9.81 BOBK0 2 1.15 9.46 BOBK3 3 1.16 9.66 BOBK6 4 1.15 9.78 BOBK9 5 1.15 9.39 BOBL1 6 1.15 9.56 BOBL3 7 1.15 9.47 BOBL6 8 1.13 9.71 BOBL8 9 1.15 9.73 BOBM0 10 1.17 9.88 BOBM3 11 1.13 9.8 BOBM6 12 1.16 9.88 BOBM9 13 1.15 9.96 BOBN2 14 1.16 9.97 BOBN5 15 1.18 9.96 BOBN8 16 1.11 9.8 BOBN9 17 1.13 9.67 BOBP1 17 1.13 9.96	(A) Sample Wt(g) (B) Sample Wt(g) (C) BOBF3 1 1.1 9.81 8.99 BOBKO 2 1.15 9.46 8.53 BOBK3 3 1.16 9.66 9.11 BOBK6 4 1.15 9.78 8.82 BOBK9 5 1.15 9.39 8.42 BOBL1 6 1.15 9.56 8.63 BOBL3 7 1.15 9.47 8.57 BOBL6 8 1.13 9.71 9.04 BOBL8 9 1.15 9.73 9.1 BOBM0 10 1.17 9.88 8.32 BOBM3 11 1.13 9.8 8.98 BOBM9 13 1.15 9.96 9.2 BOBM9 13 1.15 9.96 9.2 BOBN5 15 1.18 9.96 9.1 BOBN8 16 1.11 9.8 9.21 BOBN9

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9/28/2017 12:45:20 PM

Date:

WORKLIST(Hardcopy Internal Chain)

103395 WorkList ID: %1-15414 WorkList Name:

Chemtech -SO Method Collect Date 09/21/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/25/2017 09/26/2017 09/26/2017 **Customer Sample** BOBKO **BOBK6** BOBMO **BOBM3 BOBM6** B0BM9 BOBF3 B0BK9 **BOBK3 BOBL6** BOBL8 B0BN2 B0BN5 B0BL3 B0BL1 Location Storage A22 Customer USEP04 Preservative Cool 4 deg C Percent Solids Test 15414-01 15414-03 15414-05 15414-11 15414-15 15414-04 15414-06 15414-07 15414-08 15414-09 15414-10 15414-12 15414-13 15414-14 15414-16 Sample Matrix Solid **Due Date**

Date/Time 04 (18/11-3:10 1)

Received by:

Relinquished by:

Date/Time 09/28/17 235 PM

Chemtech -SO
Chemtech -SO
Chemtech -SO
Chemtech -SO
Chemtech -SO

09/26/2017 09/26/2017 09/26/2017

BOBN8

A22 A22 A22

USEP04 USEP04

Cool 4 deg C

Percent Solids
Percent Solids
Percent Solids
Percent Solids

15414-17

Solid

15414-18 15414-19 15414-20

Solid Solid Solid

B0BP5

USEP04

Cool 4 deg C

B0BP1

B0BP8

A22

Received by:

Relinquished by:

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