



# PERCENT SOLID

Analyst Name: JIGNESH  
Date: 10/16/2017

OVENTEMP IN Celsius(°C): 108  
Time IN: 15:35  
In Date: 10/15/201  
Weight Check 1.0g: 1.00 g  
Weight Check 10g: 10.00 g  
OvenID: M Oven-1

OVENTEMP OUT Celsius(°C): 103  
Time OUT: 07:55  
Out Date: 10/16/201  
Weight Check 1.0g: 1.00 g  
Weight Check 10g: 10.00 g  
BalanceID: M SC-1

QC: LB90830

| Lab ID   | Client Sample ID | Dish# | Dish Wt(g)<br>(A) | Dish +<br>Sample Wt(g)<br>(B) | Dish + Dry<br>Sample Wt(g)<br>(C) | % Solid |
|----------|------------------|-------|-------------------|-------------------------------|-----------------------------------|---------|
| I5855-01 | MB0D79           | 1     | 1.15              | 9.82                          | 8.57                              | 85.6    |
| I5855-02 | MB0D80           | 2     | 1.14              | 9.7                           | 8.6                               | 87.1    |
| I5855-03 | MB0D81           | 3     | 1.13              | 9.6                           | 8.57                              | 87.8    |
| I5855-04 | MB0D82           | 4     | 1.18              | 9.61                          | 8.42                              | 85.9    |
| I5855-05 | MB0D83           | 5     | 1.19              | 9.82                          | 9.02                              | 90.7    |
| I5855-06 | MB0D84           | 6     | 1.13              | 9.52                          | 8.68                              | 90      |
| I5855-07 | MB0D85           | 7     | 1.17              | 9.78                          | 8.91                              | 89.9    |
| I5855-08 | MB0D86           | 8     | 1.13              | 9.72                          | 8.33                              | 83.8    |
| I5855-09 | MB0D87           | 9     | 1.19              | 9.97                          | 9.11                              | 90.2    |
| I5855-10 | MB0D88           | 10    | 1.18              | 9.62                          | 8.64                              | 88.4    |
| I5855-11 | MB0D89           | 11    | 1.12              | 9.98                          | 9.18                              | 91      |
| I5855-12 | MB0D90           | 12    | 1.19              | 9.92                          | 9.34                              | 93.4    |
| I5855-13 | MB0D91           | 13    | 1.11              | 9.68                          | 8.86                              | 90.4    |
| I5855-14 | MB0D92           | 14    | 1.17              | 9.94                          | 9.14                              | 90.9    |
| I5855-15 | MB0D93           | 15    | 1.19              | 9.65                          | 8.82                              | 90.2    |
| I5855-16 | MB0D94           | 16    | 1.16              | 9.69                          | 8.88                              | 90.5    |
| I5855-17 | MB0D95           | 17    | 1.18              | 9.78                          | 9.04                              | 91.4    |
| I5855-18 | MB0D96           | 18    | 1.13              | 9.96                          | 9.17                              | 91.1    |
| I5855-19 | MB0D97           | 19    | 1.17              | 9.65                          | 8.86                              | 90.7    |
| I5855-20 | MB0D98           | 20    | 1.13              | 9.94                          | 9.11                              | 90.6    |
| I5855-21 | MB0D98D          | 21    | 1.13              | 9.94                          | 9.11                              | 90.6    |
| I5855-22 | MB0D98S          | 22    | 1.13              | 9.94                          | 9.11                              | 90.6    |

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

1390830

## WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-I5855

WorkList ID : 104221

Date : 10/15/2017 7:44:11 AM

| Due Date   | Matrix | Sample   | Test           | Preservative | Customer | Storage Location | Customer Sample | Collect Date | Method       |
|------------|--------|----------|----------------|--------------|----------|------------------|-----------------|--------------|--------------|
| 10/21/2017 | Solid  | I5855-01 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D79          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-02 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D80          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-03 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D81          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-04 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D82          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-05 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D83          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-06 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D84          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-07 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D85          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-08 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D86          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-09 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D87          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-10 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D88          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-11 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D89          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-12 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D90          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-13 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D91          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-14 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D92          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-15 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D93          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-16 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D94          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-17 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D95          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-18 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D96          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-19 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D97          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-20 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D98          | 10/11/2017   | Chemtech -SO |
| 10/21/2017 | Solid  | I5855-21 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D98D         | 10/11/2017   | Chemtech -SO |

Date/Time

10-15-17 2:30 PM

Received by:

JP

Date/Time

10-15-17 3:30 PM

Received by:

JP

Relinquished by:

JP

LB90830

# WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-I5855

WorkList ID : 104221

Date : 10/15/2017 7:44:11 AM

| Due Date   | Matrix | Sample   | Test           | Preservative | Customer | Storage Location | Customer Sample | Collect Date | Method       |
|------------|--------|----------|----------------|--------------|----------|------------------|-----------------|--------------|--------------|
| 10/21/2017 | Solid  | I5855-22 | Percent Solids | Cool 4 deg C | USEP01   | A23              | MB0D98S         | 10/11/2017   | Chemtech -SO |

Date/Time

Received by:

Relinquished by:

10-15-17 213017

JP

Date/Time

Received by:

Relinquished by:

10-15-17 3:30pm

GP

JP