



**PERCENT SOLIDS**

Analyst Name: JIGNESH  
Date: 4/13/2017

OVEN TEMP IN Celsius (°C): 108  
Time IN: 17:05  
In Date: 04/12/2017  
Weight Check 1.0g= 1.00 g  
Weight Check 10g= 10.00 g

OVEN TEMP OUT Celsius (°C): 104  
Time OUT: 08:10  
Out Date: 04/13/2017  
Weight Check 1.0g= 1.00 g  
Weight Check 10g= 10.00 g  
BalanceID: M SC-1  
OvenID:

QC: LB86833

| <u>Lab ID</u> | <u>Client Sample ID</u> | <u>Dish#</u> | <u>Dish Weight (g)</u><br>(A) | <u>Dish + Sample Wt. (g)</u><br>(B) | <u>Dish + Dry Sample Wt. (g)</u><br>(C) | <u>% Solid</u> |
|---------------|-------------------------|--------------|-------------------------------|-------------------------------------|-----------------------------------------|----------------|
| I2558-01      | MG9Z62                  | 1            | 1.14                          | 9.86                                | 9.85                                    | 99.9           |
| I2558-02      | MG9Z63                  | 2            | 1.17                          | 9.58                                | 9.58                                    | 100            |
| I2558-03      | MG9Z64                  | 3            | 1.15                          | 9.95                                | 9.94                                    | 99.9           |
| I2558-04      | MG9Z65                  | 4            | 1.18                          | 9.58                                | 9.53                                    | 99.4           |
| I2558-05      | MG9Z66                  | 5            | 1.12                          | 9.74                                | 9.72                                    | 99.8           |
| I2558-06      | MG9Z67                  | 6            | 1.18                          | 9.76                                | 9.74                                    | 99.8           |
| I2558-07      | MG9Z68                  | 7            | 1.13                          | 9.56                                | 9.48                                    | 99.1           |
| I2558-08      | MG9Z69                  | 8            | 1.17                          | 9.77                                | 9.77                                    | 100            |
| I2558-09      | MG9Z70                  | 9            | 1.2                           | 9.65                                | 9.64                                    | 99.9           |
| I2558-10      | MG9Z71                  | 10           | 1.18                          | 9.58                                | 9.51                                    | 99.2           |
| I2558-11      | MG9Z72                  | 11           | 1.19                          | 9.66                                | 9.61                                    | 99.4           |
| I2558-12      | MG9Z73                  | 12           | 1.16                          | 9.55                                | 9.48                                    | 99.2           |
| I2558-13      | MG9Z74                  | 13           | 1.16                          | 9.89                                | 9.85                                    | 99.5           |
| I2558-14      | MG9Z75                  | 14           | 1.13                          | 9.85                                | 9.78                                    | 99.2           |
| I2558-15      | MG9Z76                  | 15           | 1.14                          | 9.93                                | 9.87                                    | 99.3           |
| I2558-16      | MG9Z77                  | 16           | 1.14                          | 9.93                                | 9.66                                    | 96.9           |
| I2558-17      | MG9Z77D                 | 17           | 1.14                          | 9.93                                | 9.66                                    | 96.9           |
| I2558-18      | MG9Z77S                 | 18           | 1.14                          | 9.93                                | 9.66                                    | 96.9           |
| I2558-19      | MG9Z78                  | 19           | 1.18                          | 9.7                                 | 9.61                                    | 98.9           |
| I2558-20      | MG9Z79                  | 20           | 1.11                          | 9.79                                | 9.73                                    | 99.3           |
| I2558-21      | MG9Z80                  | 21           | 1.18                          | 9.96                                | 9.9                                     | 99.3           |
| I2558-22      | MG9Z81                  | 22           | 1.13                          | 9.9                                 | 9.88                                    | 99.8           |
| I2558-23      | MG9Z82                  | 23           | 1.00                          | 2.00                                | 2.00                                    | 100            |

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

# WORKLIST(Hardcopy Internal Chain)

186833

WorkList Name : %1-12558

WorkList ID : 97352

Date : 4/12/2017 7:29:53 AM

| Due Date | Matrix | Sample   | Test           | Preservative | Customer | Storage Location | Customer Sample | Collect Date | Method       |
|----------|--------|----------|----------------|--------------|----------|------------------|-----------------|--------------|--------------|
|          | Solid  | I2558-01 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z62          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-02 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z63          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-03 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z64          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-04 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z65          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-05 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z66          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-06 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z67          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-07 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z68          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-08 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z69          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-09 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z70          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-10 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z71          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-11 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z72          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-12 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z73          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-13 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z74          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-14 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z75          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-15 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z76          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-16 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z77          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-17 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z77D         | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-18 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z77S         | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-19 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z78          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-20 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z79          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-21 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z80          | 01/21/2017   | Chemtech -SO |

Date/Time 6/12/17 4:00 PM

Received by: [Signature]

Relinquished by: [Signature]

Date/Time 6/12/17 3:30 PM

Received by: [Signature]

Relinquished by: [Signature]

# WORKLIST(Hardcopy Internal Chain)

1886833

WorkList Name : %1-12558

WorkList ID : 97352

Date : 4/12/2017 7:29:53 AM

| Due Date | Matrix | Sample   | Test           | Preservative | Customer | Storage Location | Customer Sample | Collect Date | Method       |
|----------|--------|----------|----------------|--------------|----------|------------------|-----------------|--------------|--------------|
|          | Solid  | I2558-22 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z81          | 01/21/2017   | Chemtech -SO |
|          | Solid  | I2558-23 | Percent Solids | Cool 4 deg C | USEP01   | B53              | MG9Z82          | 04/03/2017   | Chemtech -SO |

Date/Time 04/12/17 4:00 PM  
 Received by: JP  
 Relinquished by: JP

Date/Time 03/12/17 4:50 PM  
 Received by: JP  
 Relinquished by: JP