



PERCENT SOLID

Supervisor: apatel  
Analyst: JIGNESH  
Date: 12/10/2019

OVENTEMP IN Celsius(°C): 107  
Time IN: 16:38  
In Date: 12/06/2019  
Weight Check 1.0g: 1.00  
Weight Check 10g: 10.00  
OvenID: M OVEN#1

OVENTEMP OUT Celsius(°C): 103  
Time OUT: 07:30  
Out Date: 12/07/2019  
Weight Check 1.0g: 1.00  
Weight Check 10g: 10.00  
BalanceID: M SC-4  
Thermometer ID: %SOLIDS-OVEN

QC:LB106627

| Lab ID   | Client SampleID      | Dish # | Dish Wt (g) (A) | Dish + Sample Wt (g) (B) | Dish+Dry Sample Wt (g) (C) | % Solid | Comments |
|----------|----------------------|--------|-----------------|--------------------------|----------------------------|---------|----------|
| K6159-01 | P001-CG49-0006-01    | 1      | 1.14            | 9.82                     | 9.14                       | 92.2    |          |
| K6159-02 | P001-CG50-0006-01    | 2      | 1.14            | 9.9                      | 8.85                       | 88.0    |          |
| K6159-03 | P001-CH45-0612-01    | 3      | 1.15            | 9.73                     | 9.19                       | 93.7    |          |
| K6159-04 | P001-CH46-0612-01    | 4      | 1.15            | 9.82                     | 9.26                       | 93.5    |          |
| K6159-05 | P001-CH47-0612-01    | 5      | 1.16            | 9.79                     | 9.12                       | 92.2    |          |
| K6159-06 | P001-CH48-0612-01    | 6      | 1.14            | 9.76                     | 9.09                       | 92.2    |          |
| K6159-07 | P001-CH49-0612-01    | 7      | 1.12            | 9.52                     | 8.84                       | 91.9    |          |
| K6159-08 | P001-CH50-0006-01    | 8      | 1.12            | 9.93                     | 9.03                       | 89.8    |          |
| K6159-09 | P001-CI45-1218-01    | 9      | 1.14            | 9.73                     | 9.23                       | 94.2    |          |
| K6159-10 | P001-CI45-1218-01MS  | 10     | 1.14            | 9.73                     | 9.23                       | 94.2    |          |
| K6159-11 | P001-CI45-1218-01MSD | 11     | 1.14            | 9.73                     | 9.23                       | 94.2    |          |
| K6159-12 | P001-CI45-1218-02    | 12     | 1.14            | 9.55                     | 9.07                       | 94.3    |          |
| K6159-13 | P001-CI46-1824-01    | 13     | 1.13            | 9.76                     | 9.15                       | 92.9    |          |
| K6159-14 | P001-CI47-0612-01    | 14     | 1.14            | 9.8                      | 9.06                       | 91.5    |          |
| K6159-15 | P001-CI48-0612-01    | 15     | 1.13            | 9.9                      | 8.92                       | 88.8    |          |
| K6159-16 | P001-CI49-1824-01    | 16     | 1.14            | 9.7                      | 8.96                       | 91.4    |          |
| K6159-17 | P001-CI50-0006-01    | 17     | 1.14            | 9.77                     | 8.98                       | 90.8    |          |
| K6159-18 | P001-CJ45-0612-01    | 18     | 1.12            | 9.71                     | 9.09                       | 92.8    |          |
| K6159-19 | P001-CJ46-0612-01    | 19     | 1.13            | 9.74                     | 9.07                       | 92.2    |          |
| K6159-20 | P001-CJ47-0612-01    | 20     | 1.14            | 9.67                     | 8.99                       | 92.0    |          |
| K6159-21 | P001-CJ48-1218-01    | 21     | 1.13            | 9.82                     | 9.06                       | 91.3    |          |

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

# WORKLIST(Hardcopy Internal Chain)

WorkList Name : %1-K6159      WorkList ID : 133943      Department : Wet-Chemistry      Date : 12-06-2019 07:52:18

| Due Date   | Matrix | Sample   | Test           | Preservative | Customer | Storage Location | Customer Sample      | Collect Date | Method       |
|------------|--------|----------|----------------|--------------|----------|------------------|----------------------|--------------|--------------|
| 12/11/2019 | Solid  | K6159-01 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CG49-0006-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-02 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CG50-0006-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-03 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CH45-0612-01    | 12/03/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-04 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CH46-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-05 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CH47-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-06 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CH48-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-07 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CH49-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-08 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CH50-0006-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-09 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI45-1218-01    | 12/03/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-10 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI45-1218-01MS  | 12/03/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-11 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI45-1218-01MSD | 12/03/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-12 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI45-1218-02    | 12/03/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-13 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI46-1824-01    | 12/03/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-14 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI47-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-15 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI48-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-16 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI49-1824-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-17 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CI50-0006-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-18 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CJ45-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-19 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CJ46-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-20 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CJ47-0612-01    | 12/02/2019   | Chemtech -SO |
| 12/11/2019 | Solid  | K6159-21 | Percent Solids | Cool 4 deg C | ROYF02   | H31              | P001-CJ48-1218-01    | 12/02/2019   | Chemtech -SO |

Date/Time 12.06.19 14.50  
 Received by: JS  
 Relinquished by: JS

Date/Time 12.06.19 15.45  
 Received by: JS  
 Relinquished by: JS