

Percent Moisture

Method SOP1114

Lab Name: Paragon Analytics

Date Extracted: 04/28/2004
Date Analyzed: 04/29/2004
Analyst: Crystal Halverson

Validated By: ckh
Validation Date: 04/29/2004
Validation Time: 1:39:05 PM

| Run ID | Prep Batch ID | QC Batch ID | Lab ID | QC Type | Dish Wt | Wet Wt | Dry Wt | Dry Wt-Dish Wt | Percent Moisture | Percent Solids | RPD |
|-------------|---------------|--------------|------------|---------|---------|--------|--------|----------------|------------------|----------------|-----|
| EX040427-8A | ex040427-8 | ex040427-8-1 | 0404241-3 | SMP | 1.3 | 10.06 | 10.38 | 9.08 | 9.7 | 90.3 | |
| EX040427-8A | ex040427-8 | ex040427-8-1 | 0404241-5 | DUP | 1.31 | 10.88 | 11.04 | 9.73 | 10.6 | 89.4 | 1 |
| EX040427-8A | ex040427-8 | ex040427-8-1 | 0404241-5 | SMP | 1.31 | 11.24 | 11.35 | 10.04 | 10.7 | 89.3 | |
| EX040427-8A | ex040427-8 | ex040427-8-1 | 0404241-7 | SMP | 1.32 | 10.66 | 10.86 | 9.54 | 10.5 | 89.5 | |
| EX040427-8A | ex040427-8 | ex040427-8-1 | ex040427-8 | MB | 1.32 | 1.32 | 1.32 | 0.00 | 100.0 | 0.0 | |
| EX040427-8A | ex040427-8 | ex040427-8-1 | 0404241-11 | DUP | 1.34 | 10.38 | 9.89 | 8.55 | 17.6 | 82.4 | 6 |
| EX040427-8A | ex040427-8 | ex040427-8-1 | 0404241-11 | SMP | 1.33 | 11.15 | 10.39 | 9.06 | 18.7 | 81.3 | |
| EX040506-5A | EX040506-5 | EX040506-5-1 | 0404241-9 | SMP | 1.3 | 10.52 | 10.18 | 8.88 | 15.6 | 84.4 | |
| EX040506-5A | EX040506-5 | EX040506-5-1 | 0404241-12 | SMP | 1.31 | 10.55 | 10.28 | 8.97 | 15.0 | 85.0 | |

QC Types

| | |
|-----|-----------------------------------|
| CAR | Carrier reference sample |
| LCS | Laboratory Control Sample |
| MB | Method Blank |
| MSD | Laboratory Matrix Spike Duplicate |
| SMP | Field Sample |

| | |
|------|-------------------------------------|
| DUP | Laboratory Duplicate |
| LCSD | Laboratory Control Sample Duplicate |
| MS | Laboratory Matrix Spike |
| REP | Sample replicate |
| SYS | Sample Yield Spike |

Comments:

DUP = Sample Duplicate
Wet Wt = Sample Wet Wt - Dish Wt
Dry Wt = Sample Dry Wt + Dish Wt
Dry Wt - Dish Wt = Sample Dry Wt - Dish Wt
All weight values shown above are expressed in grams.