LOI Analysis of Clay

Systems

Phoenix BLACK

Equipment

50 mL Quartz Fiber Crucibles Analytical Balance Gloves Tongs

Sample Preparation

None.

Procedure

- 1. Program a "Standard" method with calculation mode "LOI" in the Phoenix BLACK using parameters located in "Stages" section and allow furnace to reach set temperature.
- 2. Weigh a crucible that has been preashed for at least 10 minutes at set temperature and record weight.
- 3. Weigh ~2 grams of sample and record weight.
- 4. Place crucible in furnace and ash for designated dwell time.
- 5. Reweigh crucible containing ash and record weight.
- 6. Calculate percent LOI:

(Initial Weight - Final Weight) / Initial Weight x 100

| Parameters | | | |
|------------|----------------------|------------------|-----------------|
| Stage | Dwell Time (minutes) | Temperature (°C) | Sample Size (g) |
| 1 | 10 | 1000 | 2 |

Notes

None.

^{*}The above parameters are suggested starting points and may need to be modified to meet certain product specifications.