

## GILES CHEMICAL ~ PREMIER MAGNESIA

**Company Procedure** 

Title: Slurry – Particle Size Analysis Number: L12-PR-200-021

Owner: Lee Cagle Revision: 1

Effective Date: 04/16/13 Page: 1 of 3



### 1.0 Purpose

The purpose of this procedure is to describe how to determine the particle size of slurry product.

## 2.0 Scope

This procedure applies to all in-coming slurry products to the QA Laboratory.

## 3.0 Responsibility

Lab Associate is responsible for testing all slurry products.

## 4.0 Safety Considerations

Appropriate PPE is to be worn in the laboratory.

Safety is a condition of employment. Employees are not authorized to work in an unsafe manner and are prohibited from harming the environment of the facility or the community.

## 5.0 Materials/Equipment

- Computer Gateway 2000
- Particle Size Analyzer Horiba LA-910
- Printer Desk Jet 660C
- Timer
- Flosperse 9000
- 2 3ml Droppers
- 500ml Beaker of water
- 1000ml Graduated Cylinder Catch Tube

### **6.0 Procedure**

Record the following data on forms *Slurry Testing (L12-FM-200-009)* or *Tetra Slurry Testing (L12-FM-200-010)*.

- 1. After recording data from slurry sample bottle shake sample until all settling has resuspended.
- 2. Turn on computer, monitor, Horiba, and printer.
- 3. Press ESC to boot computer.

#### Controlled Document



### GILES CHEMICAL ~ PREMIER MAGNESIA

### **Company Procedure**

Title: Slurry – Particle Size Analysis Number: L12-PR-200-021

Owner: Lee Cagle Revision: 1
Effective Date: 04/16/13 Page: 2 of 3



- Double click on Horiba LA shortcut.
- 5. Double click on Measure.
- 6. In liquid measure program click on the MEAS button.
- 7. Fill the sample chamber of the Horiba with water to the top line.
- 8. Start the agitation and circulation. To do this click on the agitation icon and circulation icon. The setting for agitation and circulation should be at 3.
- 9. Add 5 drops of Flosperse 9000 to the sample chamber and wait 45 seconds.
- 10. After 45 seconds click on the BLANK button on the left side of the screen. The message "In Measuring" should pop up at top of screen.
- 11. Once the "In Measuring" message goes away the system is blanked. Turn off the circulation pump.
- 12. Add 1 drop of slurry sample to sample chamber.
- 13. Start the ultrasonic. To do this click on the ultrasonic icon. The setting for the ultrasonic should be at 60. Once you start the ultrasonic the 60 should start counting down.
- 14. Once the ultrasonic has finished, turn the circulation pump back on and wait for 30 seconds.
- 15. After 30 seconds click on MEASURE button on the left side of the screen. The message "In Measuring" should pop up at the top of the screen. This step will produce the particle size of the sample.
- 16. The next screen should be your analysis.
- 17. Record the Median reading on slurry log
- 18. In the top right corner will be the PRINT button. Click on the print button.
- 19. Label the print out with sample id and date and retain for records.
- 20. Click on the MEAS button. This should take you back to the measure screen.
- 21. Next drain the sample chamber. To do this click on the ALL button located on the left side of screen underneath the DRAIN title.
- 22. Once the Horiba has drained, the circulation pump and agitator should stop.



## GILES CHEMICAL ~ PREMIER MAGNESIA

## **Company Procedure**

Title: Slurry – Particle Size Analysis Number: L12-PR-200-021

Owner: Lee Cagle Revision: 1

Effective Date: 04/16/13 Page: 3 of 3



- 23. Next clean the sample chamber. To do this, circulate fresh water through the system.
- 24. Refill the sample cup to the second line with water.
- 25. Turn on the agitator and circulation pump. (Step 8 above)
- 26. Allow to run for 1 minute.
- 27. Drain the machine as done previously. (Step 21 above)
- 28. Empty the catch tube located in floor beneath the Horiba.
- 29. Close out program and shut down computer.
- 30. Turn off Horiba, computer, monitor, and printer.

#### 7.0 Reference Documents

*Slurry Testing (L12-FM-200-009)* Tetra Slurry Testing (L12-FM-200-010)

# **8.0 Change Information**

Updated procedure using SOP Template Instructions (Q12-PR-100-004) and Document Numbering (Q12-PR-100-003)