
	GILES CHEMICAL ~ PREMIER MAGNESIA		
	Company Procedure		
	Title: Sampling Procedure for USP Testing and Sample Retention	Number: L12-PR-100-001	
	Owner: Stephen Ballew	Revision: 0	
	Effective Date: 09/20/12	Page: 1 of 2	

1.0 Purpose

- 1.1 The purpose of this document is to describe the procedure for obtaining representative samples of USP/Tech grade magnesium sulfate heptahydrate.

2.0 Scope

- 2.1 The scope of this document includes the sampling procedure for obtaining samples for USP lot change testing and sample retention.

3.0 Responsibility

- 3.1 A member of the Quality Lab will be responsible for the proper collection of samples used for USP testing and sample retention.

4.0 Safety Considerations



- 4.1 Steel toe shoes and safety glasses are required in the Manufacturing area. Safety is a condition of employment. Employees are not authorized to work in an unsafe manner.

5.0 Materials/Equipment

- 5.1 clean, unused, one-pound, plastic zip-top product pouch
- 5.2 clean, designated, stainless steel sampling ladle
- 5.3 DI water

6.0 Procedure

- 6.1 The magnesium sulfate heptahydrate sample shall be taken by a member of the Quality Laboratory for USP/Tech lot change testing and sample retention.
- 6.2 Use a new one-pound, plastic, zip-top, product pouch from the QA Laboratory as a sample bag.
- 6.3 Label the pouch with the Product Name, Product Grade, Date, and Lot number being tested.
- 6.4 Use the clean, designated sampling ladle to obtain salt samples. This ladle is kept clean in the laboratory in a sealed, labeled, zip-top bag until use.

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	Effective Date: 09/20/12	Page: 2 of 2	

6.5 Using the sampling ladle, collect the salt sample from the Final Product Sample Port located at the mouth of the Super Sack hopper.

6.6 Transfer the salt sample from the sampling ladle into the clean, labeled sample collection pouch and repeat steps 6 and 7 until the pouch is full.

6.7 Seal the pouch. Take the sample to the QA Laboratory for USP/Tech lot change testing and sample retention.

6.8 Wash the sampling ladle with DI water, dry it, and place back into the clean zip-top bag.

6.9 Label the zip-top bag with the date the ladle was cleaned and seal the bag until next use.

7.0 Reference Documents

7.1 N/A

8.0 Amendment Record

8.1 New Document