

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Form

Title: ARCH Testing Log - Manufacturing Number: P13-QA-100-F070

Owner: Lee Cagle Revision: 01
Effective Date: 12/05/2013 Page: 1 of 1



Load ID:										
Super Sack # Date Lot Sample Time (UCL 0.20g) Mesh Size 50 Mesh Size 70 (USL 1.00g) Total 1 1 4	Load ID:			QA / QC			Pick Up #			
S	Super Sack #	Date	Lot	Sample Time		Mesh Size 50	Mesh Size 70		Total	
10	1									
15	5									
Tested By:	10									
Tested By:	15									
Coad ID:	20									
Coad ID:										
Coad ID:										
Coad ID:	Tested By: Date:									
Super Sack # Date Lot Sample Time Mesh Size 16 (UCL 0.20g) Mesh Size 70 Pan (USL 1.00g) Total 1 1 4		tion Required	l: Yes N	No						
Super Sack # Date Lot Sample Time (UCL 0.20g) Mesh Size 50 (USL 1.00g) Total 1 1 4 <td colspan="3">Load ID:</td> <td colspan="3">QA / QC</td> <td colspan="3">Pick Up #</td>	Load ID:			QA / QC			Pick Up #			
5 Image: standard	Super Sack #	Date	Lot	Sample Time		Mesh Size 50	Mesh Size 70		Total	
10 Image: constraint of the constraint of th	1									
15 Image: contraction of the contraction of	5									
20	10									
Tested By: Date:	15									
QA Verification Required: Yes No	20									
QA Verification Required: Yes No										
QA Verification Required: Yes No										
Load ID: QA / QC Pick Up # Super Sack # Date Lot Sample Time Mesh Size 16 (UCL 0.20g) Mesh Size 50 Mesh Size 70 (USL 1.00g) Total 1 <t< td=""><td colspan="10">Tested By: Date:</td></t<>	Tested By: Date:									
Super Sack # Date Lot Sample Time Mesh Size 16 (UCL 0.20g) Mesh Size 50 Mesh Size 70 Pan (USL 1.00g) Total 1	QA Verification Required: Yes No									
Super Sack # Date Lot Sample Time (UCL 0.20g) Mesh Size 50 Mesh Size 70 (USL 1.00g) Total 1 1	Load ID:			QA / QC			Pick Up #			
1 1 0	Super Sack #	Date	Lot	Sample Time		Mesh Size 50	Mesh Size 70		Total	
10 15 <td< td=""><td>1</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	1									
10 15 <td< td=""><td>5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	5									
15 20 15 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
20 Image: Control of the c										
	20									
	Tested By:			-	Date:					
		tion Required	l: Yes N	No						