

**GILES CHEMICAL ~ PREMIER MAGNESIA****Company Form**Title: **QA/QC – Arch Testing**Number: **L12-PR-100-F038a**Owner: **Ashley Williams**Revision: **02**Effective Date: **04/27/2018**Page: **1 of 1****Arch Crystal Size Spec**16 Mesh: ( $\leq 0.40\%$ )Pan: ( $\leq 2.00\%$ )

Performed by Production: \_\_\_\_\_

Load ID:						Pick Up #:				
Sack #	Date	Lot #	Sample Time	Mesh Size 16	Mesh Size 50	Mesh Size 70	Pan	Total	Mesh Size 16 % of Total ( $\leq 0.40\%$ )	Pan % of Total ( $\leq 2.00\%$ )
1										
5										
10										
15										
20										

*\*Please write passing 16 Mesh and Pan percentages from the gray boxes on the Arch Approval Form (L18-PR-100-F038b) and give to Warehouse Operator to include with shipping paperwork. Initials: \_\_\_\_\_*

*\*Please leave samples in Under Lab for Quality to verify results. Initials: \_\_\_\_\_*

Performed by Quality: \_\_\_\_\_

Load ID:						Pick Up #:				
Sack #	Date	Lot #	Sample Time	Mesh Size 16	Mesh Size 50	Mesh Size 70	Pan	Total	Mesh Size 16 % of Total ( $\leq 0.40\%$ )	Pan % of Total ( $\leq 2.00\%$ )
1										
5										
10										
15										
20										

**Controlled Document**

Only those quality documents viewed through the Giles Chemical electronic Documentation System are officially controlled. All other copies, whether viewed through another computer program or a printed version, are not controlled and, therefore, the Quality Unit at Giles assumes no responsibility for accuracy of the document