

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Form

Number: Q12-PR-100-F008c

Title: Internal Audit Checklist – Quality

Audit #: _____ Auditor(s): ____

System
Owner: Deborah Durbin
Revision: 0

Effective Date: 05/04/16 Page: 1 of 2



Date:

	Document(s) Reviewed/Person(s) Interviewed/Objective	Conforms to
Quality System – ICH Q10	Evidence/Comments:	Requirements
Is the Quality Manual current with respect to processes and	2 racines, commences	
procedures and available at all times to employees?		Yes No
Has management established a quality policy and has it been		□ Mar □ Mar
signed by upper management?		Yes No
Have Quality objectives been established at all relevant		
levels to reflect the principals of ICH-10 and performance		Yes No
against these objectives measured and reviewed?		
Are there adequate resources (human, financial, materials,		
facilities and equipment) provided to implement, maintain		Yes No
and improve the quality system?		
Do internal communications assure the flow of appropriate		
information (in both directions) between all levels of the		Yes No
company?		
Are periodic reviews of the quality system, process		
performance and product quality conducted, with		Yes No
documented completion of any identified follow-up actions?		
Does the use of outsources activities and/or purchase		
materials include: appropriate use of quality risk		
management; defined and documented evaluation and		Yes No
selection process; documented quality agreement defining		
respective responsibilities or specifications; and monitoring		
and review of supplier/subcontractor performance?		
Is there a defined control strategy for both process		
performance and product quality, and does this strategy		Yes No
incorporate appropriate quality risk management principals		
and techniques?		



GILES CHEMICAL ~ PREMIER MAGNESIA

Company Form

Title: Internal Audit Checklist – Quality
System
Number: Q12-PR-100-F008c

Owner: Deborah Durbin Revision: 0

Effective Date: 05/04/16 Page: 2 of 2



Have appropriate data management and statistical tools been provided to implement the control strategy. Are these tools implemented and results evaluated to improve process and product performance?	Yes No
Is there a formal corrective and preventive action (CAPA) system to capture input from various sources (e.g. complaints, product rejections, process deviations, recalls, audits, process/product data trends, OOS, management reviews, etc.) and assure follow-up CAPA actions (including measuring the effectiveness of completed actions)?	☐ Yes ☐ No
Is there a defined and documented focus on continual improvement of the quality management system?	Yes No