

**GILES CHEMICAL ~ PREMIER MAGNESIA****Company Procedure**Title: **Incoming Pouch Specification**Number: **R12-QA-100-F013a**Owner: **Lee Cagle**Revision: **04**Effective Date: **03/03/2014**Page: **1 of 1****Pouch Specification Checklist**

Description:									
Vendor: <input type="checkbox"/> Interflex <input type="checkbox"/> Accredo <input type="checkbox"/> PPT <input type="checkbox"/> Other									
Lot #:					Item #:				
Pass		Fail		Specification					
				Graphics Match Master Copy					
				Print Matches Master Copy					
				Side Seals					
				Bottom Seal					
				Top of Pouch Flush					
				Barcode					
				Thickness of One Side: Interflex 4.63 mils = 0.1176 mm					Actual #1:
				Thickness of One Side: PPT 3.46 mils = 0.088 mm					Actual #2:
				Thickness of One Side: Accredo 4.55 mils = 0.1155 mm					Actual #3:
Measurement in mm				Section to be Measured					
				Measurement from Zipper to Top of Pouch					
				Measurement of overall Length					
				Measurement of overall Width					
Out of Specification Dimensions:									
Specifications not met:									
Auditor Signature:								Date:	
Quality Signature:								Date:	

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.