

Quality Signature: _

GILES CHEMICAL ~ PREMIER MAGNESIA

Company Procedure

Title: Compliments Lavender 2kg Number: R14-CO-100-155

Owner: Monte Plott Revision: 02
Effective Date: 05/01/17 Page: 1 of 1



** 4	1.41 # Pouch Weight Sheet Required	Date:
		Operator:
Produ	act: Compliments Lavender 2kg (4.41#) Pouch	Line:
	8()	
authoriz	each block below as the line is prepared for the run. Lead Operator also Suzed signature. By signing; you are taking full responsibility for the product sor at the end of the shift or end of the product run.	
Line C	Clearance:	
	If this is a fragrance change; verify the line flush was completed and the fragrance. Verified by:	ance is actually Lavender by smelling the first
	Pouches or Cartons Removed Corrugated Materials Removed Label	s Removed
	Pack and Stack Area Cleared All Paperwork Turned In Scent Ba	arrel Removed and Weighed
Pouch	Specifications:	
	Pouch is lavender, white and red	
	CPU#: 0 55742 53367 5	
	Dimensions of pouch: 11 3/8"H x 9"W x 3" Bottom Gusset	
Pouch	Machine Recipe:	
	10.00 grams of fragrance per pouch (0.50%)	
	30.00 grams for the three shot weight check.	
	Fragrance: Arylessence Blue Barrel Soothing Lavender #AC117874	
	1st Barrel Weight: BEGLB ENDLB Barrel #	
	2 nd Barrel Weight: BEGLB ENDLB Barrel #	-
Case S	pecification:	
	8 F. I. I. I.	
	Case is Generic 2Kg with label barcode 10055742 53367 2 and barcode	0 55742 53367 5
	Case dimensions: 6 1/4"H x 13 1/4"W x 12 1/4"D	
_	ng Specification:	224
	Packed horizontally into case; pouches per case = 6; pouches per pallet	= 324
Dallat		<u>(YJJJ</u>
	Configuration: 9 cases per layer, column stacked 6 high = 54 cases per pallet	
	· · ·	
	Pallets must be blue Chep pallets and Pouch Waste:	
	Starting Inventory Balance: + + +	_
	Total Used in Production:	
	Pallet Markers:	
	Wasted Labels:+++++	
	Compactor Form	Waste Percentage =
Actual Fr	Calculated Ending Inventory Balance: Percent Accounted for:	
7 Ictual El	iting inventory recent / reconited for	
Operator Signature:		Date:
Supervisor Signature:		Date:
•		

Date: